Soil Survey Laboratory Data and Descriptions for Some Soils of...

.. IOWA

SOIL CONSERVATION SERVICE U.S. DEPARTMENT OF AGRICULTURE In cooperation with IOWA AGRICULTURE AND HOME ECONOMICS EXPERIMENT STATION

Soil survey investigations reports already published:

SSIR No. 1 Soil Survey Laboratory Methods and Procedures for Collecting Soil Samples

Soil Survey Laboratory Data and Descriptions for

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MAY 1978

PREFACE

The Soil Survey Investigations Report (SSIR) Series was established to preserve and make available technical information resulting from soil survey investigations. SSIR No. 1, "Soil Survey Laboratory Methods and Procedures for Collecting Soil Samples," revised April 1972, describes in detail the methods used in the soil survey laboratories. One report involves a single specific study. Other reports in the series contain pedon descriptions and data from the individual states and Puerto Rico and the Virgin Islands. The entire series is listed on the inside front cover.

This report contains pedon descriptions and data obtained in Iowa from 1959 to 1971. The majority of laboratory analyses were conducted at the Soil Survey Investigations Unit, Lincoln, Nebraska and Iowa State University, Ames, Iowa.

Laboratory data for different soils cannot always be compared without allowance for the method. Methods are indexed by code or footnote in data sheet column headings and are identified briefly on the following two pages. Detailed explanations of coded procedures are in SSIR No. 1.

Many of the soil descriptions published herein were prepared as working documents, not necessarily for publication. Some contain unusually detailed information pertinent to specific soil survey investigations. Such information, including older concepts of soil series, relationships among pedons, and field estimates of properties, is useful in a publication of this type. Editing is, therefore, minimal with emphasis toward preservation of descriptive data.

Many pedons no longer represent the soil series with which they were originally identified; a few represent series being considered for reclassification (these are footnoted on pages where they occur). All were classified during the period 1970 to 1975 and were checked against series classification as of February 1976. The Arbor series was officially reclassified in August 1976. Some series names changed and are footnoted where the original name carries useful connotations. Pedons that are not included within the limits of recognized series are footnoted; some pedons are called taxadjuncts to or variants of a series. All pedons are classified to the family level. In the taxonomic and geographic indexes pedons are arranged by taxonomic unit.

METERODS CODE SYMBOLS

1. SAMPLE COLLECTION AND PREPARATION 5. ION-EXCHANGE ANALYSES A. Cation-exchange capacity A. Field sampling 1. NH40Ac, pH 7.0 1. Site selection a. Direct distillation 2. Soil sampling a. Stony soils 2. NaOAc, pH 8.2 b. Marsh and swamp soils a. Centrifuge method B. Laboratory preparation 3. Sum of cations a. Acidity by BaCl₂-TEA, pH 8.2; bases by NH₄OAc, pH 7.0 1. Standard (airdry) a. Square-hole 2-mm sieve b. Round-hole 2-mm sieve b. Sum of bases plus Al 2. Field moist 6. NH40Ac, pH 7.0 leaching tube 3. Carbonate-containing material a. Direct distillation 4. Carbonate-indurated material B. Extractable bases 5. See appended section for Iowa State 1. NHhOAc extraction University samples a. Uncorrected 2. CONVENTIONS b. Corrected (exchangeable) A. Size-fraction base for reporting c. See 5B4 1. <2-mm 2. KCl-TEA extraction, pH 8.2 3. KC1-TEA, pH 8.2 (revised) 2. <size specified B. Data sheet symbols a. Uncorrected tr: trace, not measurable by quantitative b. Corrected (exchangeable) 4. NH, OAc, pH 7.0 (modified) a. Uncorrected procedure used or less than reportable amount analysis run but not detected b. Corrected (exchangeable) C. Base saturation blank: analysis not run nd: analysis not run 1. NH40Ac, pH 7.0 2. NaOAc, pH 8.2 3. Sum of cations less than reported amount or none present 3. PARTICLE-SIZE ANALYSES A. Particles <2-mm (pipet method) D. Sodium saturation (exchangeable Na pct.) 1. Airdry samples 1. NaOAc, pH 8.2 a. Carbonate and noncarbonate clay 2. NH4OAc, pH 7.0 b. Fine clay E. Sodium-adsorption ratio c. Water-dispersible clay F. Calcium saturation 1. NH, OAC, pH 7.0 6. CHEMICAL ANALYSES B. Particles >2-mm 1. Weight estimates a. By field and laboratory weighing A. Organic carbon b. From volume and weight estimates 1. Acid-dichromate digestion a. FeSO, titration
b. CO, evolution, gravimetric
2. Dry combustion 2. Volume estimates 4. FABRIC-RELATED ANALYSES A. Bulk density 1. Saran-coated clods a. CO2 evolution I b. CO evolution II B. Nitrogen² a. Field state b. Airdry c. 30-cm absorption 1. Kjeldahl digestion d. 1/3-bar desorption I a. Ammonia distillation e. 1/3-bar desorption II C. Iron f. 1/3-bar desorption III 1. Dithionite extraction g. 1/10-bar desorption a. Dichromate titration h. Ovendry b. EDTA titration 3. Cores 2. Dithionite-citrate extraction a. Field moist a. Orthophenanthroline colorimetry B. Water retention b. Atomic absorption Pressigner plate extrention (1/2 on 1/10 han)

- a. Sieved samples
- b. Soil pieces
- c. Natural clods
- 2. Pressure-membrane extraction (15 bars)
 - a. Field-moist samples
- Sand-table absorption
- 4. Field state
- 5. Airday
- C. Water-retention difference
 - 1. 1/3 bar to 15 bars
 - 2. 1/10 bar to 15 bars
- D. Linear extensibility 1. Dry to moist

- a. Potassium thiocyanate colorimetry
- 4. Pyrophosphate-dithionite extraction
- 5. Sodium-pyrophosphate extraction
- a. Atomic absorption
- 6. Ammonium oxalate extraction a. Atomic absorption
- E. Calcium carbonate
- 1. HCl treatment
 - a. Gas volumetric
 - b. Manometric
 - c. Weight loss e. Titrimetric
 - 2. Sensitive qualitative method 374 0000

METHODS CODE SYMBOLS -- continued

6. CHEMICAL ANALYSES (cont.)

6. CHEMICAL ANALYSES (cont.)

3. NHLOAc extraction 2. NH4OAc extraction a. Aluminon III a. Flame photometry 4. NaOAc extraction b. Atomic absorption a. Aluminon III Potassium Sodium pyrophosphate extraction 1. Saturation extract a. Atomic absorption a. Flame photometry 6. Ammonium oxalate extraction b. Atomic absorption a. Atomic absorption 2. NH, OAc extraction 7. Dithionite-citrate extraction a. Flame photometry a. Atomic absorption b. Atomic absorption M. Extractable acidity R. Sulfur 1. NaHCO, extract, pH 8.5 a. Methylene blue 1. BaCl2-triethanolamine I a. Back-titration with HCl 2. BaCl2-triethanolamine II HCl release (sulfide) a. Back-titration with HCl a. Iodine titration I. Carbonate S. Total phosphorus 1. Saturation extract 1. Perchloric acid digestion a. Acid titration a. Molybdovanadophosphoric acid J. Bicarbonate colorimetry 1. Saturation extract T. Available phosphorus a. Acid titration 1. See appended section for K. Chloride Iowa State University samples 1. Saturation extract 7. MINERALOGY a. Mohr titration A. Instrumental analysis b. Potentiometric titration 1. Preparation L. Sulfate a. Carbonate removal 1. Saturation extract b. Organic-matter removal a. Gravimetric, BaSO_{l4} c. Iron removal b. EDTA titration d. Particle-size fractionation 2. NHLOAc extraction e. PSDA pretreatment a. Gravimetric, Bason 2. X-ray diffraction <u> Th</u>in<u>fi</u>] -- ^b. Thin film on glass, resin pretreatment c. Thin film on glass, ${\tt NaPO}_3$ pretreatment 1. Saturation extract a. PDS acid colorimetry b. Diphenylamine g. Powder mount, diffractometer recording N. Calcium h. Powder mount, camera recording 1. Saturation extract 3. Differential thermal analysis a. EDTA titration B. Optical analysis b. Atomic absorption 1. Grain studies 2. NH_LOAc extraction 2. Electron microscopy a. EDTA-alcohol separation C. Total analysis b. Oxalate-permanganate I 1. Chemical c. Oxalate-permanganate II X-ray emission spectrography Fe, Al, and Mn removed D. Surface area d. Oxalate-cerate 1. Glycerol retention e. Atomic absorption 8. MISCELLANEOUS 3. NH4Cl-EtOH extraction A. Saturated paste, mixed a. EDTA titration 1. Saturation extract 4. KCl-TEA extraction a. Conductivity b. Conductivity, quick test a. Oxalate-permanganate b. EDTA titration 2. Bureau of Soils cup, resistance c. Atomic absorption B. Saturated paste, capillary rise 1. Saturation extract M. Magnesium 1. Saturation extract B. Conductivity C. pH a. EDTA titration b. Atomic absorption 1. Soil suspensions 2. NH₂OAc extraction a. Water dilution a. EDTA-alcohol separation b. Saturated paste c. KCl b. Phosphate titration e. CaCl₂ D. Ratios and estimates d. Atomic absorption 3. NH_LCl-EtOH extraction a. EDTA titration 1. To total clay 4. KCl-TEA extraction 2. To noncarbonate clay 3. Ca to Mg (extractable) 4. Estimated clay percentage

Iowa State University Soil Testing Laboratory

5. Estimated total salt

E. Soil resistivity

Saturated paste

a. Phosphate titration b. EDTA titration c. Atomic absorption

1. Saturation extract

a. Flame photometry b. Atomic absorption

P. Sodium

Iowa State University Soil Testing Laboratory -- Continued

II. Laboratory procedures

- A. Subsampling the soil sample for analyses
 - Reagents
 1.1 Dejonized, distilled water
 - 2. Procedure

The sample is screened through a 1/4-inch screen and thoroughly mixed. The moisture content of the moist soil sample is estimated and a subsample of the moist soil equivalent to $100\,$ g of ovendry ($110\,$ C°) soil is weighed out and placed in a mixing cylinder. An amount of deionized, distilled water sufficient to provide 200 ml of water per $100\,$ g of ovendry soil is added to the soil in the cylinder. The soil and water are stirred until a uniform suspension of soil in water is obtained. Subsamples of this suspension are drawn off in the amounts needed for each analysis.

- B. Phosphorus
 - 1. Reagents
 - 1.1 Extracting solution (commonly called Bray No. 1 phosphorus extractant)

 Add 45.5 ml of concentrated HCl in about 17 liters of distilled water. Dissolve
 25 g of NH₀F in about 200 ml of distilled water. Filter and add to the HCl solution.

 Make up to 18 liter volume with distilled water. This solution is 0.025 N HCl and
 0.03 N NH₀F after it is added to the soil-water suspension sample.
 - 2.1 Molybdate solution
 Dissolve 72.25 g of ammonium molybdate in 400 ml of distilled water heated to
 60 C. Cool the solution and add 1,500 Ml of HCl (sp. gr. 1.19, 37.5 pct.) Dilute
 the solution to 2000 ml with distilled water. Store in a glass-stoppered brown bottle
 containing 100 g of boric acid (H₃BO₃).
 - 3.1 Stock (dry) reducing agent
 Mix 25 g of 1-amino-2-naphthol-4-sulfonic acid with 50 g of sodium sulfite and
 1,462.5 g of sodium pyrosulfite. Grind the mixture to a fine powder in a ball mill
 and store in a sealed brown bottle in a cool place. This reagent may be kept for a
 year under these conditions.
 - 4.1 Dilute reducing agent Dissolve 80 g of the dry reducing agent in 500 ml of distilled water heated to 60 C°. Cool the solution and store in a brown dropper bottle. Replace this solution every 3 weeks.
 - 5.1 Standard phosphorus solutions
 Dissolve 0.2195 g of pure potassium dihydrogen phosphate in distilled water and dilute to 1,000 ml with distilled water. This solution contains 50 ppm of P. Prepare other P standards by dilution.
 - 6.1 Filter paper

 Use S & S, ll cm, No. 402 single acid-washed filter paper. Each lot of filter paper must be checked for "phosphorus or arsenic" contamination by running a blank.

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	c Haplaquoll loamy, mixed, mesic		Shelby clay loam, taxadjunct <u>27</u> / Shelby clay loam, variant 28/	165*
12	Clyde silt loam	23*	Shelby loam, taxadjunct 2/	169*
	Clyde silt loam	25*		
	montrowillandeds monds		Fine-loamy over sandy or sandy-skeletal,	
ฐาก	montenat (landed e monde		mirchd modele .	
	Chequest silty clay loam	9 —	Wadena loam	71
	Marcus silty clay loam, taxadjunct 5/	79*	Wadena loam	73
	Marna silty clay loam	33		
	Marna silty clay loam	35	Fine-silty, mixed, mesic	
	Taintor silty clay loam, taxadjunct 29/	173*	Dinsdale silty clay loam, taxadjunct 2/	31*
	2011 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2,3	Dinsdale silty clay loam,	
Cumu	lic Haplaquoll		taxadjunct 2/	33*
Fine	, montmorillonitic, mesic	0.1.1	Series not designated (sampled as	-11
	Marcus silty clay loam, taxadjunct 6/	81* 79	Ida) <u>18</u> / Marshall silty clay loam	51* 37
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rne	-loamy, mixed, mesic Cresco loam	27*	Monona silt loam 8/	93*
	Shelby clay loam	159*	Monona silt loam, variant 9/	95*
	•		Monona silt loam, variant $\overline{7}$ /	97*
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	Tama silty clay loam	177*	Monona silt loam, acid variant $\overline{10}/$ Monona silt loam, acid variant $\overline{10}/$	101* 103*
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	Adair silty clay loam, silty variant	3*	Monona silt loam, variant 7/	107*
	Otley silty clay loam	121*	Sac silty clay loam	141*
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	Sharpsburg silt loam 25/	155*	taxadjunct <u>21</u> / Sharpsburg silty clay loam, gray	145*
Agui	c Argiudoll		subsoil variant 24/	151*
	-loamy, mixed, mesic		Sharpsburg silty clay loam,	
	Cresco loam, taxadjunct	29*	taxadjunct 21/	153*
	Protivin loam	129*	Blac	
	Protivin loam	131*	Fine, montmorillonitic, mesic Kamrar clay loam	21
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Readlyn loam	133*
Readlyn loam	135*
Fine-silty, mixed, mesic	
Klinger silty clay loam	59*
Klinger silt loam	61*
Muscatine silty clay loam	109*
Muscatine silty clay loam	111*
Primghar silty clay loam	125*
Primghar silty clay loam	127*
Fine, montmorillonitic, mesic	
Guckeen clay loam	13
Guckeen clay loam	15
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Cumulic Hapludoll	
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	HAPLUDALF		ARGIAQUOLL	
			Typic Argiaquol1	
	Typic Hapludalf Fine-losmy, mixed, mesic		Fine, montmorillonitic, mesic Taintor silty clay loam 30/	175
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	Typic Udorthent		Fine-silty, mixed, mesic	
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Hapludoll	Arbor silty clay loam	7*	Haplaquo11	Marcus silty clay loam, taxadjunct 5/	79*
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	taxadjumet 2/ Macksburg silty clay loam,	67*	Hapludell	Everly silt loam Everly silt loam	37* 39*
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	texadjunct 22/ Sharpsburg silty clay loam,	147*	Vdalf Hapludalf	Fayette silt loam	.1*
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APPANOOS	E COUNTY		Udoll Hapludoll	Dinsdale silty clay loam	
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Albaqualf	Appanoose silt loam	5 7			111"
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Mollisol			Udoll		
Udoll Hapludoll	Dinsdale silty clay loam,	•	Hapludol1	Series not designated (sampled as Ida) 28/	51*
	taxadjunct 2/	31*		Monona silt loam, acid variant Monona silt loam, shallow to	83*
BREMER C Mollisol	<u>OUNTY</u>			carbonates variant 7/ Monona silt loam	85* 87*
Udoll	7	£ 5.4		Monona silt loam Monona silt loam	89* 91*
Hapludol1	Kenyon losm Kenyon losm	55* 57*		Monona silt loam 8/	93*
	Klinger silty clay loam Klinger silt loam	59* 61*		Monona silt loam, variant 9/ Monona silt loam, variant 7/	95* 97*
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	Lourdes loam	63*	O'BRIEN	COUNTY	
	Lourdes loam	65*	Mollisol		
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Aquoll Haplaquoll	Clyde silt loam	23*	Haplaquoll	Marcus silty clay loam, taxadjunct 6/	81*
	Clyde silt loam	25*	Udoll	•	
Udoll			Hapludoll	Primghar silty clay loam	127*
Argiudoll	Cresco loam Cresco loam	27* 29*	POLK COU	N T Y	
	Protivin loam Protivin loam	129* 131*			
		131"	Mollisol Udoll		
JACKSON	COUNTY		Argiudol1	Sharpsburg silt loam 25/	155*
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Mollisol				as Adair) <u>15</u> / Series not designated (sampled	5*
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Udo11			Aquept Haplaquept	Series not designated (sampled	
Argiudoll	Mahaska silty clay loam Otley silty clay loam	75* 121*	***************************************	as Clarinda) 17/	17*
	Otley Silty Clay loam	121	Mollisol		
LINN COU	NTY		Aquoll Argiaquoll	Clarinda silty clay 3/	15*
Alfisol			-		
Udalf Hapļudalf	Fayette silt loam	45*	Udoll Argiudoll	Adair silty clay loam, silty	
LUCAS CO	UNTY			variant	3*
			Hapludol1	Marshall silty clay loam	43
Alfisol Udalf				Marshall silty clay loam Marshall silty clay loam	45 47
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MADISON	COUNTY		TAMA COUI	N T Y	
Mollisol			Mollisol		
Aquoll Argiaquoll	Winterset silty clay loam	179*	Udoll Argiudoll	Tama silty clay loam	177*
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Argiaquoll	Taintor silty clay loam 30/	175*
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Argiudoll	Mahaska silty clay loam	77*
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Marshall silty clay loam	S631A-83-2	Hapludoll	45 47
Marshall silty clay loam	S631A-83-3	Hapludoll	47
Modale silt loam	S701A-67-4	Udifluvent	49 83*
Monona silt loam, acid variant	\$581A-43-1	Hapludoll	85*
Monona silt loam, shallow carbonate variant	S581A-43-2	Hapludoll 7/	87*
Monona silt loam	S58IA~43-3	Hapludoll	89*
Monona silt loam	S58IA-43-4	Hapludoll	91*
Monona silt loam	S581A-43-7	Hapludoll	93*
Monona silt loam	\$581A-43-8	Hapludoll 8/	95*
Monona silt loam, variant	\$591A-43-1	Hapludoll 9/	97 *
Monona silt loam, variant	\$591A-43-2	Hapludoll 7/	9/ * 99*
Monoma silt loam, acid variant	S591A-43-3	Hapludoll 10/	,,,,

\$UIL.	SERIES INDEX		
	Soil Survey		
Series	No. <u>1</u> /	Classification	Page
Monona silt loam, acid variant	S59IA-43-4	Hapludoll 10/	101*
Monona silt loam, acid variant	\$591A-43-5	Hapludoll 10/	103*
Monona silt loam Monona silt loam, variant	S591A-43-6 S591A-43-8	Hapludoll <u>11</u> / Hapludoll 7 /	105* 107*
Muscatine silty clay loam	S601A-6-1 (1-15)	Hapludoll	109*
Muscatine silty clay loam	S60IA-38-1 (1-11)	Hapludoll	111*
• •	(=,		
Napier silt loam, taxadjunct	S581A-43-6	Hapludoll <u>12</u> /	113*
Napier silt loam, variant	S581A-43-9	Hapludoll <u>13</u> /	115*
Olmitz eilty elev loom tavadimet	S56IA-1-3	Hapludoll 14/	117*
Olmitz silty clay loam, taxadjunct Olmitz silty clay loam	S56IA-1-4	Hapludoll 14/	119*
Otley silty clay loam	S61IA-54-2	Argiudoll	121*
Otley silty clay loam	S61IA-92-1	Argiudoll	123*
		•	
Pershing silt loam	S69IA-68-2	Ochraqualf	51
Primghar silty clay loam	\$591A-21-4 (1-10)	Hapludoll	125*
Primghar silty clay loam Protivin loam	\$591A-71-2 (1-9)	Hapludoll	127* 129*
Protivin loam	S561A-45-2 (1-9) S561A-45-3 (1-11)	Hapludoll Argiudoll	131*
	330IN-43 3 (1=11)	AL GIGGOII	131
Rathbum silt loam	S69IA-4-4	Ochraqualf	53
Rathbun silt loam	S691A-93-2	Ochraqualf	55
Readlyn loam	S601A-9-2 (1-9)	Hapludoll	133*
Readlyn loam	S601A-9-4 (1-11)	Hapludoll	135*
Riceville loam	S56IA-45-6 (1-11)	Ochraqualf	137*
Riceville loam	S561A-45-8 (1-10)	Ochraqualf	139*
Sac silty clay loam	S591A-21-5 (1-8)	Hapludoll	141*
Sac silt loam	S59IA-21-6 (1-8)	Hapludoll	143*
Series not designated (sampled as Adair)	S55IA-83-2	Hapludalf 15/	5*
Series not designated (sampled as Bonair)	S56IA-45-11 (1-10)	Hapludalf 16/	11*
Series not designated (sampled as Bonair)	S56IA-45-12 (1-11)	Hapludalf $\overline{16}$ /	13*
Series not designated (sampled as Clarinda)	S551A-83-1	Haplaquept 17/	17*
Series not designated (sampled as Ida) Series not designated (sampled as Seymour)	S58IA-43-5	Hapludoll 18/	51*
Series not designated (sampled as Seymour)	S62IA-93-1 S62IA-93-4	Ochraqualf Ochraqualf	57 59
Series not designated (sampled as Seymour)	S62IA-93-5	Ochraqualf	61
Series not designated (sampled as Shelby)	S56IA-1-10	Eutrochrept 19/	167*
Series not designated (sampled as Shelby)	\$531A-83-3	Hapludalf 207	171*
Seymour silt loam	S62IA-93-2	Argiudoll	63
Seymour silt loam	S621A-93-3	Argiudoll	65
Seymour silt loam	S621A-93-6	Argiudoll	67
Sharpsburg silty clay loam, taxadjunct Sharpsburg silty clay loam, taxadjunct	S55IA-1-3 S55IA-1-4	Hapludoll $\frac{21}{22}$ /	145* 147*
Sharpsburg silty clay loam	S551A-1-5	Argiudoll 23/	149*
Sharpsburg silty clay loam, gray subsoil variant	S55IA-1-6	Hapludoll 24/	151*
Sharpsburg silty clay loam, taxadjunct	S56IA-1-11	Hapludoll 21/	153*
Sharpsburg silt loam	S511A-77-7 (1-9)	Argiudoll 25/	155*
Shelby clay loam, taxadjunct	S56IA-1-5	Hapludoll $\frac{26}{}$	157*
Shelby clay loam	\$561A-1-6	Argiudoll	159*
Shelby clay loam, taxadjunct Shelby clay loam, taxadjunct	S56IA-1-7 S56IA-1-8	Hapludoll <u>26/</u> Hapludoll <u>27/</u>	161*
Shelby clay loam, variant	S561A-1-9	Hapludoll 28/	163* 165*
Shelby loam, taxadjunct	S551A-83-3	Hapludoll 2/	169*
-		• =	
Taintor silty clay loam, taxadjunct	S61IA-54-3	Haplaquoll <u>29</u> /	173*
Taintor silty clay loam	S611A-92-3	Argiaquol1 <u>30</u> /	175*
Tama silty clay loam	S591A-86-1	Argiudoll	177*
Vesser silt loam	S71IA-93-3	Argialbol1	69
Wadena loam	\$591A-21-1	Hapludoll	71
Wadena loam	S591A-21-2	Hapludoll	73
Weller silt loam	S69IA-68-1	Hapludalf	75 75
Weller silt loam	S69IA-59-1	Hapludalf	77
Winterset silty clay loam	S611A-61-2	Argiaquoll	179*
Winterset silty clay loam	S61IA-61-3	Argiaquoll	181*
Zook silty clay loam	\$71T4_D2_1	Unelpanell	70
area siriy cray roam	S711A-93-1	Haplaquoll	79

^{*}Page number refers to SSIR No. 3.

1/ County numbers (the number following "IA" in the Soil Survey No.) are as

1.	Adair	45.	Howard
4.	Appanoose	54.	Keokuk
6.	Benton	61.	Madison
7.	Black Hawk	67.	Monona
9.	Bremer	68.	Monroe
15.	Cass	71,	O'Brien
21.	Clay	77.	Po1k
22.	Clayton	83,	Shelby
36.	Fremont	86.	Tama
38.	Grundy	92.	Washington
40.	Hamilton	93.	Wayne
43.	Harrison	94.	Webster

- 2/ This pedon lacks an argillic horizon and for this reason is considered to be a taxadjunct to the series.
- 3/ As described, this pedon has a thinner solum than defined for the series and the B2 and B3 horizons are less gleyed. This appears to be an intergrade to the Lamoni series.
- 4/ This pedon is considered to be a taxadjunct to the Ida series because it is in a coarse-silty family. Ida soils are fine-silty but border the coarsesilty family.
- 5/ This pedon is considered to be a taxadjunct to the Marcus series because it is in a fine, montmortillomitic family. Marcus soils are fine-silty but commonly occur near the border of the fine family.
- 6/ This pedon has a mollic epipedon a few inches thicker than allowed in Typic Haplaquolls, and is in a fine family. For these reasons it is considered to be a taxadjunct to the Marcus series. Marcus soils are fine-silty but commonly occur near the border of the fine family. Many Marcus pedons have epipedons that border the thickness limit for the Typic subgroup of Haplaquolls.
- This pedon is considered to be a variant of the Monona series because it is shallower to carbonates and has a thinner solum than allowed in the ranges of the series. It was sampled as part of a gully genesis study not as a pedon representative of the series.
- 8/ Carbonates are essentially leached from the top four horizons of this profile. Since this is a borderline profile it is classified with Typic Hapludolls.
- 9/ This pedon is considered to be a variant of the Monona series because it is shallower to free carbonates than the defined range for the series. It was sampled as part of a gully genesis study, not as a pedon representative of the series.
- 10/ Data indicate that this pedon is more acid in the B horizon than the defined range for the series and is leached more deeply. For these reasons it is considered to be an acid variant of the Monona series. The morphology and pH values indicate the influence of forest vegetation. This pedon was sampled as part of a gully genesis study, not as a pedon representative of the series.
- 11/ This pedon was sampled as part of a gully genesis study, not as a pedon representative of the series.
- 12/ This pedon has a thicker mollic epipedon them is allowed in the range of the Napier series and is considered as a taxadjunct to the Napier series. It was sampled as a part of a gully genesis study, not as a pedon representative of the series.
- 13/ Norg indicate that this medon is more acid and has a thicker mallic enimedon

than is allowed in the range of the series. For this reason, it is considered to be a variant of the Napier series. It was sampled as part of a gully genesis study, not as a pedon representative of the series. It appears to have been influenced by forest vegetation.

- 14/ This pedon is considered to be a taxadjunct to the Olmitz series because it is deeper to colors of 4 value and 3 chroma than allowed in the ranges of the series. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 15/ This pedon lacks a mollic epipedon. The clay content and distribution are within the range of the series. The pH values are higher than typical and are outside the series ranges. This is a common problem in paleosols. See Ruha. Soil

- 16/ The Bonair series was never established. Pedons were selected to represent the fully timbered member of the Cresco-Lourdes biosequence.
- 17/ This pedon lacks an argillic horizon; it is severely eroded and for this reason lacks a mollic epipedon and is outside the range of the Clarinda series.
- 19/ This pedon is shallower to free carbonates than allowed in the ranges of the Shelby series. In addition it is less acid and lacks an argillic horizon and a mollic epipedon. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 20/ This pedon lacks a mollic epipedon and is in a fine family. For these reasons it is a taxadjunct to the Shelby series.
- 21/ This pedon is considered to be a taxadjunct to the Sharpsburg series because it lacks an argillic horizon and is in a fine-silty family. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 22/ This pedon is considered to be a taxadjunct to the Sharpsburg series because it lacks an argillic horizon and has common low chroma mottles higher in the B horizon than allowed in the series ranges. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 23/ This pedon has colors of 3 value a few inches deeper than allowed in the series ranges. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 24/ In addition to having grayer colors in the B horizon than allowed in the ranges of the series, this pedon lacks an argillic horizon and is in a fine-silty family.
- 25/ As described, this pedon has a solum a few inches thinner than that defined for the Sharpsburg series.
- 26/ This pedon lacks an argillic horizon and is in a fine family. For these reasons it is considered to be a taxadjunct to the Shelby series. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 27/ This pedon is considered to be a taxadjunct to the Shelby series because it lacks an argillic horizon and the B horizon is lower in clay than the defined ranges for the series. It was sampled as part of a landscape study, not as a pedon representative of the series.
- 28/ This pedon is shallower to free carbonates than allowed in the range of the Shelby series.
- 29/ This pedon has slightly less increase in clay in the B horizon than is required for an argillic horizon
- 30/ This pedon has colors of 3 value extending a few inches deeper than is presently allowed in the ranges of the series.

1-3

COLUMN HEADINGS FOR COMPUTER PRINTED DATA SHEETS

```
Column
          Depth in centimeters
   2
          Horizon
          Columns 3 through 16 display numbers which are percents of the total weight of particles 2 millimeters
          or less in size.
          Total sand (particles range from .05 to 2 millimeters)
  3
  Ē
          Total silt (particles range from .002 to .05 millimeter)
           Total clay (particles are smaller than .002 millimeter)
   6
          Total fine clay (particles are smaller than .0002 millimeter)
   7
          Very coarse sand (particles range from 1 to 2 millimeters)
  ġ.
          Coarse sand (particles range from 0.5 to ) millimeter)
          Medium sand (particles range from 0.25 to 0.5 millimeter)
  9
 10
          Fine sand (particles range from 0.1 to 0.25 millimeter)
          Very fine sand (particles range from .05 to 0.1 millimeter)
  11
          Coarse silt (particles range from .02 to .05 millimeter)
  12
          Fine silt (particles range from .002 to .02 millimeter; these limits also define the range of total
 13
          silt on the International Soil Science Society Scale.)
 зΨ
          Very fine silt (particles range from .002 to .005 millimeter)
 15
          Family texture sand (particles range from 0.1 to 2 millimeters)
 16
           International II (particles range from .02 to 0.2 millimeter; these limits define the range of the fine
           sand on the International Soil Science Society Scale.)
          Fine clay to clay (this is the ratio of fine clay to total clay expressed as percent.)
Noncarbonate clay (this is the percentage of total clay, column 5, minus the percentage of carbonate
  17
 18
           clay, column 36.)
 19
           Ratio of 15-bar water percentage to total clay percentage
 20
          Volume of material greater than 2 millimeters given as a percent of total (sample volume)
          Greater than 75 millimeter material given as a percent of total sample weight
Particle size range from 20 to 75 millimeters given as a weight percent of all material 75 millimeters
  21
 22
          or less in the sample
 23
          Particle size range from 5 to 20 millimeters given as a weight percent of all material 75 millimeters
           or less in the sample
 24
          Particle size range from 2 to 5 millimeters given as a weight percent of all material 75 millimeters
          or less in the sample
 25
          Particle size range less than .074 millimeter given as a weight percent of all material 75 millimeters
          or less
  26
          Particle size range from 2 to 20 millimeters given as a weight percent of all material 20 millimeters
          Rully density of soil described to 1/2 has given in grams, not subjector-
 27
```

```
28
        Bulk density of oven dry soil given in grams per cubic centimeter
29
        Coefficient of linear extensibility
        Water content of soil desorbed to 1/10-bar given as a percent of oven dry weight
30
        Water content of soil desorbed to 1/3-bar given as a percent of oven dry weight
31
        Water content of soil fragments desorbed to 15 bars given as a percent of oven dry weight
32
33
        Water retention difference given in centimeter per centimeter
34
        Column used for any water content measurement different from those given in columns 30 through 33
35
        Carbonate content of the material 2 millimeters or less given as a percent
36
        Carbonate content of the material .002 millimeter or less given as a percent
37
        pH of a 1:1 suspension of soil in distilled water
38
        pH of a 1:2 suspension of soil in .OI M CaClo
39
40
        Organic carbon given as a percent
        Nitrogen given as a percent
41
        Organic carbon to nitrogen ratio
42
        Extractable iron given as a percent
43
        Total phosphorus given as a percent
44
        Extractable calcium given in milliequivalents per 100 grams of soil
45
46
        Extractable magnesium given in milliequivalents per 100 grams of soil
        Extractable sodium given in milliequivalents per 100 grams of soil
47
        Extractable potassium given in milliequivalents per 100 grams of soil
48
        Sum of the extractable bases given in milliequivalents per 100 grams of soil
49
        Acidity - barium chloride with triethanolamine measurement - given in milliequivalents per 100 grams
        or soil
50
        Aluminum - potassium chloride extraction - given in milliequivalents per 100 grams of soil
51
        Cation exchange capacity by sum of the extractable bases plus the acidity given in milliequivalents
        per 100 grams of soil
52
        Cation exchange capacity as measured by ammonium acetate given in milliequivalents per 100 grams of
        soil
53
        Ratio of ammonium acetate cation exchange capacity to total clay
54
        Ratio of extractable calcium to extractable magnesium
55
        Calcium saturation of the ammonium acetate cation exchange capacity given as a percent
56
        Base saturation - sum of the extractable bases divided by the acidity plus the sum of the extractable
        bases - given as a percent
57
        Base saturation - sum of the extractable bases divided by the ammonium acetate cation exchange
        capacity - given as a percent
58
        Saturated paste (soil plus water) resistivity given in ohm-cm
```

Continued

COLUMN HEADINGS FOR COMPUTER PRINTED DATA SHEETS

Column	
63 64 65 66	Total soluble salt given in parts per million
64	Gypsum given in percent
65	Electrical conductivity of the saturation extract given in mmhos per centimeter
66	Calcium content of the saturation extract given in milliequivalents per liter
67 68	Magnesium content of the saturation extract given in milliequivalents per liter
68	Sodium content of the saturation extract given in milliequivalents per liter
69	Potassium content of the saturation extract given in milliequivalents per liter
70	Carbonate (CO_2) content of the saturation extract given in milliequivalents per liter
71	Bicarbonate (RCO3) content of the saturation extract given in milliequivalents per liter
72	Chloride content of the saturation extract given in milliequivalents per liter
73 7 4	Sulfate $(\mathrm{SO_4})$ content of the saturation extract given in milliequivalents per liter
	Nitrate (NO ₂) content of the saturation extract given in milliequivalents per liter
75	Liquid limit given as percent water - percentage basis is soil material less than 0.4 millimeter
76	Plastic index

Soil No.	Depth in.	Horizon	<u> </u>	P <u>I</u> 1/	Page No.
S56IA-1-2	6-12 23-30	Al2 IIB23	28 33	9 12	8
S59IA-21-3	0-7 17-24 41-55	Alp B21 IIC	60 55 48	30 31 28	78
S59IA-21-4	0-7 21-30 47-60	Alp B22 IIC3	54 49 37	21 26 19	124
\$59TA-21-5	0-7 11-18 44-57	Alp Bl IIC	48 48 43	1 8' 21 23	140
S59IA-21+7	0-7 16-22 40-50	Alp B21 IIC1	40 44 40	15 20 20	36
S60IA-6-1	0-7 22-29 46-52	Al B21 C1	46 51 41	26 26 20	108
S60IA-9-1	0-5 25-33 54-62	Alp B22 Cl	31 33 31	12 16 17	54
\$601A-9-2	0-8 30-37 44-50	Alp IIB23 IIC1	39 35 29	15 20 15	132
s601A-9-4	0-9 23-32 43-58	Alp JJB22/JJB23 JJC1/C2	38 37 30	16 21 16	134
S60IA-9-3	0-5 24-30 45-55	Alpl B22 B32	29 33 32	11 19 18	56
S60IA-9-5	0-9 19-26 3 1- 40	A1 B21 IIB31/IIB32	32 44 32	17 23 17	58
s601A+9+6	0-7 23-28 40-50	Alp B21 IIC1	44 40 28	17 21 14	60 .
s60IA-38-1	0-7 23-30 53-60	Alp B21 C2	49 50 36	21 28 17	110
s601A-38-2	0-6 16-21 37-44 48-58	Alp B2 1 IIB32 IIC1	29 46 34 27	16 25 20 14	32
S611A-36-1	2-10 24-54	c 1 c3/c4	31 30	7 6	46
\$61IA-54-1	0-7 24-30 51-61	Alp B21 B32	43 60 46	18 34 26	74
S61IA-54-2	0-12 17-32 46-73	Alp/Al2 B21/B22/B23 B32/B33/C1	43 52 44	19 26 23	. 120
S61IA-54-3	0-6 22-28 40-50	Alp B21 B32	56 62 49	29 39 29	172
\$611A-61-1	42-62 24-30 0-6	Alp B21 B31	44 57 49	18 31 28	72
s611A-61-2	0-7 24-28 56-75	Alp B22 C1/C2/C3	41 58 48	18 35 27	178

Llowa State Highway Commission data.

COUNTY - - - MONONA

U. S. DEPARTMENT OF AGRICULTURE --SOIL CONSERVATION SERVICE, MISC
NATIONAL SOIL SURVEY LABORATORY --LINCOLN, NEBRASKA

5-76-A1072 - - - - - 0701A-67-5 NOVEMBER 1975 SAMPLE NOS. 7011159-7011166 _ _ GENERAL METHODS- - -1A.1818.241.28 - - - - - - - RATIO SAND - - - - - 1 MEDS FNES VFNS CLAY CO3-CLAY SAND SILT CLAY VCOS CORS H .5-.25 .25-.05-CLAY 002 -002 -002 .05 -0002 •5 - 05 -02 .002 -02 TO PCT LM .38 000-23 40.5 8.2 9.0 023-48 C 1G 36.1 30.9 63.5 • 0 24-0 3.1 33-0 3.5 38 .37 26.0 62.4 56.0 72.1 72.7 14.5 TR TR TR 33.3 .0 38 074-100 C 3G1 37.2 -0 -0 3.9 4.3 .38 .O 41.7 .0 100-142 C-3G2 14.7 15.1 2.2 36 39 C 4G 27.7 25.9 - 0 -0 TR 2.0 626(A) 3.0 060-74 CZGIAI .36 (PARTICLE SIZE ANALYSIS, NM, 38, 381, 382)(BUL)
VOL. (-----) 4A1D
GT GT 75-20 20-5 5-2 LT 20-2 1/32 75 ...074 PCT BAR
...PCT - PCT 4--- PCT LT 75 ---) LT20 G/CC BULK DENSITY -WATER CONTENT- - - -) CARRONATE) (-481C 482 1/3- 15-481C 4C1 WRD 4A1H 4D1 OVEN COLE 1/10 1.7 1 T 1/2 H20 ÇAÇL PCT CM GICC PET PC.T PCT CM PC T 000-23 100 1 - 208 22.1 7.4 7.4 7.5 1.72 .109 37.3 ň 7.4 023-48 TR 1.30B 100 100 074-100 0 1.26 37.8 .123 100-142 0 ٥ 1.25 7.6 7.4 7.3 100 .140 40.6 26.5 25.0 . 17 7_6 048-60 100 PHOS (- -EXTRACTABLE BASES 584A- -) ACTY
6S1A 6N2E 602D 6P2A 6Q2A 6H1A
TOTL CA MG NA K SUM BACL DEPTH (ORGANIC MATTER IRON AL 6GID EXCH) RATIO RATIO (BASE-SAT 1 - .. 5F 681A C/N 6C2A EXT 6H1A SASA 5464 801 8D3 503 6ALA BACL NHAC CA SAT NHAC FYTA MHAC DRGN NITG TO ACTY CARB FXTR TEA FXT ACTY -MEQ / 100 CLAY PCT PÇT PCT PCT (-CM PC1 34.26 44.0 40.4 .69 000-23 2.070 .210 38.7 023-48 40.2 . 96 .113 32.4E 6.0E 1.6 8.1E 7.6E .64 1.6 1.5 1.7 1.7 074-100 .59 -075 1.3 33.4E 7.3E 10.0E 7.8E 31.5E 34.7E 40.6 36.0 -64 .59 142-175 - 4× 1.3 36.6€ 45.8 .63 1.3 060-74 BAIA 6NIB 601B 6PIA 6QIA 6IIA 6JIA 6KIA 6LIA 6MIA 4FI 4F2
EC CA NG NA K. CO3 HCQ3 CL SD4 NO3 LQID PLST DEPTH (SATURATED PASTE) NA SALT 805 1016 6F LA 8C1B REST. PH H20 ESP -- SAR LMIT INDX MMHOS/ SOLU ---- MEQ / LITER ------PCT PCT CM C.M PCT PPM 49 000-23 023-48 044-74 52 55 1200 7.3 81.8 250 3.1 . 9 .3 074-100 ANE 100-142 048-60 DUSKY BLACK HC1.

023~36 442

036-48 481

044 - 70

⁽⁰⁾ ORGANIC CARBON IS 13 KG/M SQ TO A DEPTH OF 1 M (6A).
(E) METHOUS SNAC FOR CA AND 60AC FOR MG.
(F) BY IOMA STATE HMY COMM, AMES, IA.
(G) BY SOIL TESTING LAB, IOMA STATE UNIV, AMES, IA. 681 006-23

Pedon classification: Vertic Fluvaquent; very fine, montmorillonitic (calcareous), mesic.

Series classification: Vertic Fluvaquent; fine, montmorillonitic, mesic1/,

Soil: Albaton silty clay

Soil no.: S70-Iowa-67-5 (LSL Nos. 70L1159 - 70L1164).

Location: Monona County, Iowa; about 5 miles west of Onawa, Iowa, 400 feet north and 40 feet east of the

southwest corner of sec. 3, T. 83 N., R. 46 W.

Vegetation and

Alfalfa; cropland. Parent material: Recent, calcareous, clayey, alluvial sediments.

Physiography: Nearly level bottomland in Missouri River bottom. Site about 14 miles east and 1 mile north of

Missouri River and about 12 miles west of uplands.

Relief: Nearly level. 81ope: Less than 0.5 percent. Drainage: Poorly drained.

Erosion: None.

Ground water: None at time of sampling, area seldom flooded, area was subject to flooding prior to construction

of large dams on the Missouri River.

Permeability: Very slow.

Described by: J. R. Culver, C. S. Fisher, J. R. Worster, and F. F. Riecken; October 28, 1970.

(Colors are for moist conditions unless otherwise stated)

Ap 70L1159 0 to 23 cm (0 to 9 inches). Very dark grayish brown (10YR to 2.5Y 3/2) silty clay, grayish brown (10YR 2.5Y 5/2) dry; moderate very fine angular and subangular blocky structure; firm; few spots of black to very dark gray decayed organic matter; slightly effervescent; mildly alkaline; clear smooth boundary.

Clg 70L1160 23 to 48 cm (9 to 19 inches). Dark grayish brown (2.5Y 4/2) silty clay, faces of peds very dark grayish brown (2.5Y 3/2), few fine faint olive brown (2.5Y 4/4) mottles; strong fine and very fine blocky structure, appears to be recent deposition as structure is approaching rock structure; firm; slightly effervescent; mildly alkaline; clear smooth boundary.

C2g 70L1161 48 to 74 cm (19 to 29 inches). Mottled gray (5Y 5/1) and dark yellowish brown (10YR 4/4) silty clay, few very pale brown (10YR 7/3) coatings on horizontal plates; massive to weak very fine blocky and subangular blocky structure; firm; few thin bands or strata of dark yellowish brown (10YR 4/4); few snail shells and fragments of snail shells; slightly effervescent; moderately alkaline; gradual smooth boundary.

C3g 70L1162 70L1163 74 to 142 cm (29 to 56 inches). Grayish brown (2.5Y 5/2) silty clay, common fine and medium distinct gray (5Y 5/1) and common fine and medium prominent yellowish brown (10YR 5/4) mottles; strong

boundary,

C4g 70L1164 142 to 175 cm (56 to 70 inches). Grayish brown (5Y 5/2) silty clay, few fine distinct gray (5Y 5/1) mottles; massive; firm; dark grayish brown (5Y 4/2) shiny surfaces of slickensides, few very pale brown (10YR 7/3) coatings on slickenside surfaces that are strongly effervescent; few fine dark reddish brown stains along old root channels; slightly effervescent; mildly alkaline.

1/The data indicate that this type location is very fine rather than fine because its clay content averages more than 60 percent in the 10 to 40 inch control section.

EPTH	HORI	ZON	(E S17F			T 28H-	341.	3414.	341R -	=			PATIO
						FINE	(SAND -)	(SILT-	}	FAML	INTR.	FINE	NON-	801
			SAND 2~		CLAY	CLAY LT	VC 05	CORS 1-	MEDS	FNES	VENS	COZI	FNSI	VFSI	TEXT	11	CLAY	C03-	
			.05		.002	.0002		.5	.25	10	-05	.02	-002	- 002	21	- 02	CLAY	CL AY	BAR TO
H			(- <i></i> -	- PCT	LT 2M	4						PCI_		CLAY
-020	AP		2.6A	77.7	19.7		.3	1.0	.6	.4	,3		42.3		2.3	35.8.		~~~~	
-030			2.8A	74.1	23.1		-4	1.2	-6	.3	.3	30.8	43.3			31.2			.39
-041 -043	A22			71.3 68.2			. • 5	1.7	-,6	•3	-2	. 29.3	42.0		ــــــــــــــــــــــــــــــــــــــ	29.7			39
-053	821			46.0			1.1	1.7	.3	.3		27.2 17.5				27.6 17.8			.39
~069	822	TG	.8A	42.1	57.1		-1	. 2	.2	-1	-2	15.7	26.4			15.9			.44
-084	823		1.2A	46.6			• I	.3	-2	- 3	• 3	17.5	29.1		• 2	18.0			.45
+107 -142	831 832			54.2 61.1			- 1 - 1	•2 •2	•2 •1	• 2 • 2	. 2 . 3	20.0 23.1	34.2			20.2			-47 -51
-165	č	., .	.8		34.4		TR	.2	:i	. 2	.3	24.4	40.4			24.8			.50
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	GT 2	G T 75	75-20	20-5	5-2	LT -074	20-2 PCT	1/3- BAR	OV EN DRY	CULE	1/10 BAR	1/3- BAR	15- BAR	WRD CM/		LBS/A	CRE	1/1 H20	1/2 CACL
	PCT		1	PCT L	T 75 -	,	LT20		67cc		PCT	PCT	PCT	CH				.024	LALL
020	0	0				98	0	1.53	1.43	-019	30.8	29.1	8.7	. 28	0.6C	9.5		6.1	5.6
-030		ō	ŏ	ō	ō	97	0	1.37	1.45	.019		27.4	9-1		0.60	8.5		5.2	4.6
-041		0	0	0	0	97		1.39	1.47	-019	28.8	26.6	9,9	.23	Q-6C	فو ـ		5.2	4.4
-043 -053		0	0	0	0	96 99		1.40B 1.26	1.86	.139	39.7	37.8	10.8	-20	1.6C	9.2		5.1 5.1	4.4 4.6
-069		ŏ	ŏ	ō	ŏ	99		1.25	1.96	. 162	41.8	40.4	25.2	.19	1.5C	11.5		5.1	4.8
-084		0	0	0	0	99	0	1.308					23-7			37.5		5.2	5.1
-107 -142		0	0	0	0	99 99		1.37	1.93	.121	34.8	33.8	21.2 19.2	.17	1.8C 0.9C	65.5		5.6	5-4 5-8
-165		ŏ	Õ	ő	ő	99		1.38	1.67	-066	35.7		17.2	-22	1.00	6 <u>5.5</u> 26.5		_ <u>6.1</u>	5.8
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	ORGN	NITG		EXT	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC	ÇA	SAT	EXTB	NHAC
4	CARB PCT	PCT		FE PCT	PCT (/ 100		EXT	ACTY		CLAY	TO	PCT	PCT	PCT
•	PL1	PÇI		rui	ru, (MEW					,	CLAY		,		
020	1.710	.15	4 11			12.7	1.9	0.2		15.0	6.5		21.5	17.8	0.90	6.7	71	.20.	84
030	0.97	.09	2 11			7.3	2.2	0.3	0.2	10.0	9.4		19.4	15.9	0.69	3.3	46	52	63
	0.60	- 07				6.9	2.8 3.6	0.4		10.4	9.4	1.1	20.0 21.7	16.6	0-65	2.1	42	<u>.52</u>	57 67
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-069	0.73					21.6	10.3	2.2	0.9	35.0	12.4	0.8	47.4	41.0	0-72	2-1	53	74	85
	0.57					21.7	10.3	2.4		35.2	9.9	0.3	45-1	38.8	0.74	2.1. 2.0	- <u>56</u> -	<u>78</u>	- 91 95
	0.32					19.5 17.9	9.9	2.2	0.6	32.2 29.5	6.7 5.1			33.9	0.76 0.79	2.0	6D	83 85	99
	0.08					16.3	7.9	1.8	0.6	26.6	4.5		31.1		0.78	2.1	61	86	99
			COMPRISI STI MATEI							- M _	,								
MIC	RO-PE	NETRA	TION RE	SISTAN	CE - A	ROD O.	.6 CM	DIA (S	SLOWL	Y PUSH	D INT	D BULK	DENSI	TY CLO	O, EQU	ILIBRA	TEO AT	1/10-	BAR,
M A C	JESTAN	NEIKA Le de	0.6 CM	NA IZLI DA IZLI	A POC	KET PE	O CM	DIA (5 Leter.	SEUME	ARE E	38CE 1	KG L AN	U NUI	ESTIMA	U, EQU	TE 18KA	FEW AT	1/10- COMPRS	BAR

Pedon classification: Mollic Albaqualf: fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Appanoose silt loam.

Soil no.: S69-lowa-4-1 (LSL Nos. 69L971 - 69L980).

Location: Appanoose County, Iowa; 50 feet east and 1,008 feet north of the southeast corner of the SWA SWA

Sec. 35, T. 68 N., R. 19 W.

Vegetation and land use: Orchardgrass and bluegrass meadow; cropland.

Parent material: Partly from deoxidized and leached and partly from oxidized and leached Wisconsin loess. Physiography: Stable, nearly level upland divide between the drainage of two small streams--divide less than 1/4 mile in width.

Relief: Plane to slightly concave.

Slope: Less than 1 percent. Drainage: Poorly drained.

Ground water: None within 65 inches.

Erosion: Slight.

Permeability: Very slow.

Described by: J. R. Culver, J. D. Highland, T. E. Fenton; November 3, 1969.

(Colors are for moist conditions unless otherwise stated)

Ap 691971 0 to 20 cm (0 to 8 inches). Very dark gray (10YR 3/1) silt loam, very dark grayish brown (10YR 3/2) kneaded, grayish brown (10YR 5/2) dry; cloddy breaking to moderate fine and medium platy structure; friable; common fine roots; slightly acid; clear smooth boundary.

A21 691972 20 to 30 cm (8 to 12 inches). Dark gray (10YR 4/1) and very dark gray (10YR 3/1) silt loam, grayish brown (10YR 4/2) kneaded, light gray (10YR 7/2) dry; few fine distinct dark yellowish brown (10YR 4/4) mottles and few fine faint light clive brown (2.5Y 5/4) mottles; moderate medium platy structure; friable; thin discontinuous light gray (10YR 7/1 dry) silt coatings on plates; few fine soft dark brown (7.5YR 4/4) accumulations of oxides; few fine roots; strongly acid; clear smooth boundary.

A22 691973 30 to 41 cm (12 to 16 inches). Grayish brown (10YR 5/2) heavy silt loam, few very dark gray (10YR 3/1) coats on faces of peds, few fine distinct yellowish brown (10YR 5/6) mottles, light gray (10YR 7/1 dry) silt coats on faces of peds; weak coarse prismatic structure parting to weak fine subangular blocky; friable; few fine soft dark reddish brown (5YR 2/2) accumulations of oxides; few fine roots; few small wormcasts; strongly acid; clear smooth boundary.

B1 69L974 41 to 43 cm (16 to 17 inches). Grayish brown (2.5Y 5/2) silty clay loam; continuous white (10YR 8/1) dry silt coatings on faces of peds; few to common fine faint yellowish brown (10YR 5/6) mottles and few fine distinct strong brown (7.5YR 5/6) mottles; moderate fine subangular and angular blocky structure; firm; thin discontinuous dark gray (10YR 4/1) clay films; few fine black (10YR 2/1) Fe-Mn coatings on faces of peds; few fine soft reddish brown (5YR 2/2) accumulations of oxides; strongly acid; abrupt smooth boundary.

B21tg 691975 43 to 53 cm (17 to 21 inches). Dark gray (10YR 4/1) with streaks of very dark gray (10YR 3/1) silty clay; common fine distinct yellowish brown (10YR 5/6) mottles and few fine faint light olive brown (2.5Y 5/4) mottles; moderate fine and very fine angular and subangular blocky structure; very firm; continuous thick clay films on faces of peds; few fine soft dark reddish brown (5YR 3/2) accumulations of oxides; strongly acid; gradual smooth boundary.

B22tg 69L976 53 to 69 cm (21 to 27 inches). Dark grayish brown (2.5Y 4/2) silty clay; dark gray (10YR 4/1) coatings; common fine prominent yellowish brown (10YR 5/6) mottles; moderate fine angular and subangular blocky structure; very firm; moderately thick continuous clay films on faces of peds; few fine soft dark reddish brown (5YR 3/2) accumulations of oxides; strongly acid; gradual smooth boundary.

B23tg 691.977 69 to 84 cm (27 to 33 inches). Grayish brown (2.5Y 5/2) silty clay; few dark gray (10YR 4/1) coatings on faces of peds, common fine faint light clive brown (2.5Y 5/4) mottles, common medium prominent yellowish brown (10YR 5/6) and strong brown (7.5YR 5/6) mottles; moderate medium and fine subangular blocky structure; firm; discontinuous dark gray (10YR 4/1) clay films; few fine soft dark reddish brown (5YR 3/2) oxide and Fe-Mn accumulations; medium acid; gradual smooth boundary.

B31tg 691978 84 to 107 cm (33 to 42 inches). Light brownish gray (2.57 6/2) light silty clay; few fine distinct yellowish brown (10YR 5/6) mottles; common medium prominent strong brown (7.5YR 5/6) mottles; weak coarse prismatic structure parting to weak fine to medium subangular blocky structure; firm; deoxidized and leached weathering zone; thin discontinuous dark gray (10YR 4/1) clay films; few fine soft dark reddish brown (5YR 3/2) and brown (7.5YR 4/4) accumulations of oxides; few light gray (10YR 7/1) silt coats on prism faces; common soft Fe-Mn accumulations; very few roots; medium acid; gradual smooth boundary.

B32tg 69L979 107 to 142 cm (42 to 56 inches). Olive gray (5Y 5/2) heavy silty clay loam, common fine to medium prominent strong brown (7.5YR 5/6) mottles, few medium prominent yellowish red (5YR 4/6) mottles; weak medium to coarse angular and subangular blocky structure; firm; deoxidized and leached weathering zone; thin discontinuous very dark gray (10YR 3/1) clay films on faces of peds and dark gray (10YR 4/1) clay-filled root channels; few fine soft dark reddish brown (5YR 3/2) accumulations of oxides; common Fe-Mn stains and concretions; slightly acid; gradual smooth boundary.

C 691980 142 to 165 cm (56 to 67 inches). Light gray (2.5Y 7/2) light silty clay loam, many medium prominent strong brown (7.5YR 5/6) mottles; weak coarse prismatic structure to massive; deoxidized and leached weathering zone; few grayish brown (2.5Y 5/2) colloid stains on ped faces; few fine soft dark reddish brown (5YR 3/2) accumulations of oxides; numerous very fine voids; slightly acid.

U. S. DEPARIMENT DE AGRICULTURE SOIL CONSERVATION SERVICE MRTSC SOIL SURVEY INVESTIGATIONS UNIT SOIL CLASSIFICATION-MOLLIC ALBAQUALE FINE, MONTMORILLONITIC, MESIC SERIES - - - - - - APPANOOSE LI NCOLN. NEBRASKA SOIL NO - - - - - S6910WA-4-3 COUNTY - - - APPANOOSE GENERAL METHODS- - -1 A2 A . 1 B1 B . 1 B2 . 1 B SAMPLE NOS. 691981-691989 - PARTICLE SIZE ANALYSIS, LT 2MM, 3A1, 3A1A, 3A1B - - - - - - - - SAND - - - - - 1 (- - - SILT - + - -) FAML INTR FINE COS CORS MEDS FNES VFNS COSI FNSI VFSI TEXT II CLAY FINE (DEPTH HORIZON (------ - JRATID NON-801 15-SAND SILT CLAY vcos 05-.5-.25 5- .25-25 .10 PCT LT 2MM 2-•05 *005 2-1-•5 .10- .05 -02 .005-SAND .02 TO CLAY .002 +0002 .002 CLAY 2-.1 T o - - -) PCT CM 000-020 2.94 75.6 29.1 27.1 52 55 21.5 11.2 2.6 4.2A 6.0A 69.6 26.2 32.7 020-036 A2 14.3 .3 39.4 25.8 28.7 036-038 81 2.0 2.5 21.9 5.1 1.2 22.3 13.5 - 8 . 3 . 42 38.9 44.5 54.0 60.7 45.1 38.8 29.7 59.6 .1 TR •3 13.1 038-051 BZITG 1.5A •5 822TG B23TG .6A 051-066 . 2 -1 16.1 .45 .47 .0 066-084 45.5 -1 .2 21.1 32.9 21.3 084-104 AS. -50 104~150 **B32TG** 1.04 66.8 37.2 - 1 26.5 40.3 26.9 24.0 -52 -48 (PARTICLE SIZE ANALYSIS, MM, 38, 381, 382)(BULL VOL. (- - - - - - MEIGHT - - - - -) 4A1D GT GT 75-20 20-5 5-2 LT 20-2 1/3-2 75 .074 PCT BAR)(- - -481C AVAIL, DEPTH BULK DENSITY ~WATER CONTENT- - - -) 4A1H 4D1 OVEN COLE 48 LC 1/3-BAR 4B2 15-BAR 8C1A 8C1E 1/1 1/2 4CI URD 1/10 LBS/ACRE DRY BAR CH/ H20 CACL 1- - - PCT LT 75 - +) LT20 G/CC CM PCT PCT G/CC PCT 000-020 1.41 18.0 9.2 0.90 6 . 6. 5 . 1 6.2 4.4 Ô ō ō ō 1.51 020-036 0 0 96 .023 31.0 28.5 10.2 1.90 7.5 036-038 0 94 99 4.0 4.8 038-051 Ō ō 1.76 .124 42.0 40.3 1.00 2.5 3.Ω 0 0 1.24 .18 4.8 4.5 051-066 0 0 0 100 0 1.30B 24.6 5.2 1.86 .102 30.7 066-084 0 0 0 1.39 32.8 1.30 20.0 5.0 084-104 104-150 79 99 1.46 1.90 .092 31.3 30.2 1.8C n a 0 0 0 -16 67.0 5.5 ŏ 24.0 6.4 30.4 150-173 0 ٥ .050 33.0 13.8 CA SF DÉPTH (DRGANIC MATTER) IRON PHOS (- -EXTRACTABLE BASES 584A- -) ACTY AL (CAT EXCH) RATIO RATIO (BASE SAT) 5A6A NHAC 6Bla NITG C/N 6SIA 6N2E 602D ALHO 6G10 5A3A 8D1 SC3. 6AIA ORGN 6C2A 6P2A -6Q2A 8D3 NHAC TOTL KCL EXT EXT CA NA K SUM BACL EXTR CA SAL NHAC CARB ŢΩ -MEQ / 100 PCT CM PCT PCT PCT PCT (-G-CLAY PCT PCT 24.4 20.3 24.7 48.6 46.4 39.1 000-020 1.480 020-036 0.68 .159 .14.2 16.5 7.9 10.0 92 1.0 0.2 0.3 0.84 7.9 68 .083 В 0.3 0.3 9.8 0.9 1.5 2.2 1.3 1.4 2.0 1.5 1.4 1.5 1.2 2.3 16.7 0.64 3.3 52 63 0.6 1.7 2.0 2.1 20.6 40.5 39.3 32.7 .085 8.8 3.6 0.4 13.4 036-038 0.64 11.3 0.63 0.68 0.72 0.72 038-051 1.00 64 71 79 2.2 77 17.3 051-066 0.84 066-084 0.34 084-104 0.18 13.4 8.4 7.2 20.6 9.5 0.9 33.0 2.2 - 092 52 84 18.9 8.8 2.1 0.6 0.7 30.4 27.9 37.6 33.8 30.8 0.80 2.1 61 81 99 104-150 0.18 150-173 0.11 100 - -) ATTERBERG NA SE SALT 8D5 (- - - - - - - - SATURATION EXTRACT BAI- -(SATURATED PASTE) NΑ GYP DEPTH 611A 6J1A 6K1A 6L1A 6M1A CO3 HCO3 CL SO4 NO3 6FIA 6PIA 6QIA 4F1 4F2. 5DZ 8E1 8C18 REST PН H20 ESP TOTL FC CA MG INDX SOLU OHM-PCT - - - MEQ / LITER - - -ĐĖT DC T PCT CM I -CM 34E. 000-020 12 020-036 036-038 56E 31 038-051 051-066 63E 32 066-084 084-104 104-150 120 0.32 1600 5.4 57.8 66E 32 150-173 PLACEMENT (S691A-4-3) MONTMORILLONITIC. CLAY MINERALOGY (7A2C) 038-51

KK2 MI1. KK2 MI1. KK2 MI2 MT4 MT3

150-173

150-173 MF3 KKZ MIZ VMI.

COMMENTS—— CLAYS WELL-ORDERED. MONTMORILLONITE IN B21TG (38-51CM) HAS INTERLAYER COMPONENT.

RELATIVE AMOUNTS—— (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MQDERATE 2 = SMALL 1 = IRAGE. (DTA) AS PERGENT.

MINERAL CODE—— MT = MONTMORILLONITE MI = MICA KK = KAOLINITE VM = VERMICULITE

(A) FE/MN NODULES COMPRISE MORE THAN 75 PCT OF THE SAND (0-150 CM)

(B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 36-38 AND 51-66 C4.

(C) MICRO-PENETRATION RESISTANCE — A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD. EQUILIBRATED AT 1/10-BAR.

A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STREWSTM.

STRENGTH.

(D) ORGANIC CARBON IS 10 KG PER SQ M TO A DEPTH OF 1 METER (NETHOD 6A).

(E) ATTERBERG LIMITS DETERMINED BY SOIL MECHANICS LAB. SCS. LINCOLN, NEBR EXCEPTEOR MORIZONS FROM 20-36. 38-51. AND 104105 CM WHICH MERE DETERMINED BY THE IOWA HWY DEPT, AMES, IOWA.

(F) IOWA STATE UNIVERSITY DATA.

Pedon classification: Mollic Albaqualf: fine, montmorillonitic, mesic.

Series classification: (Same as pedon)

Soil: Appanoose silt loam.

Soil no.: S-69-lowa-4-3 (LSL Nos. 69L981 - 69L989).

Location: Appanoose County, Iowa, 460 feet east and 300 feet south of the northwest corner of the NWk SW sec. 25, T. 68 N., R. 19 W.

Vegetation and land use: Orchardgrass; rotation pasture.

Parent material: Partly from deoxidized and leached and partly from oxidized and leached Wisconsin loess.

Physiography: Nearly level stable narrow divide in the loess-covered Kansan and Nebraskan till plain.

Divide has a general north-south axis.

Slope: Less than I percent.

Drainage: Poorly drained.

Permeability: Very slow.

Erosion: None ·

Ground water: None -

Relief: Plane.

Described by: J. D. Highland, J. R. Culver and T. E. Fenton; November 4, 1969.

(Colors are for moist conditions unless otherwise stated)

Ap 69L981 0 to 20 cm (0 to 8 inches). Very dark gray (10YR 3/1) silt loam, very dark grayish brown (10YR 3/2) kneaded, grayish brown (10YR 5/2) dry; weak coarse platy structure parting to weak thin platy; friable; few fine soft dark reddish brown (5YR 3/2) oxides; common fine roots; slightly acid; clear smooth boundary.

A2 69L982 20 to 36 cm (8 to 14 inches). Grayish brown (10YR 5/2) silt loam, few fine faint dark yellowish brown (10YR 4/4) mottles, light gray (10YR 7/1 and 7/2) dry; moderate medium platy structure parting to weak thin platy structure; friable; thin discontinuous light gray (10YR 7/1) dry silt coatings on plates; common fine dark reddish brown (5YR 3/2) oxides; very strongly acid; abrupt smooth boundary.

B1 69L983 36 to 38 cm (14 to 15 inches). Grayish brown (2.5Y 5/2) silty clay loam; common fine faint light olive brown (2.5Y 5/4) mottles; moderate fine subangular blocky structure; firm; continuous white (10YR 8/1) dry silt coatings on ped surfaces; strongly acid; abrupt smooth boundary.

B21tg 691.984 38 to 51 cm (15 to 20 inches). Dark gray (10YR 4/1) with streaks of very dark gray (10YR 3/1) and dark grayish brown (2.5Y 4/2) silty clay; common fine distinct yellowish brown (10YR 5/6) and light olive brown (2.5Y 5/4) mottles; strong very fine angular and subangular blocky structure; very firm, very hard; common fine hard dark reddish brown (5YR 3/2) oxides; continuous clay films; strongly acid; gradual smooth boundary.

B22tg 69L985 51 to 66 cm (20 to 26 inches). Dark grayish brown (2.5Y 4/2) silty clay; some dark gray (10YR 4/1) on faces of peds; many olive brown (2.5Y 4/4) and yellowish brown (10YR 5/6) mottles: strong fine and very fine angular and subangular blocky structure; very firm, very hard, thick continuous clay films; few fine hard dark reddish brown (5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B23tg 691986 66 to 84 cm (26 to 33 inches). Light brownish gray (2.5Y 6/2) silty clay; many fine prominent vellowish brown (10YR 5/6) and strong brown (7.5YR 5/6) mottles; moderate coarse subangular blocky structure; Firm, very hard, discontinuous dark gray (10YR 4/1) clay films; few fine soft dark reddish brown (5YR 3/2) and brown (7.5YR 4/4) oxides; medium acid; gradual smooth boundary.

B31tg 69L987 84 to 104 cm (33 to 41 inches). Light brownish gray (2.5Y 6/2) heavy silty clay loam, many fine prominent yellowish brown (10YR 5/6) and strong brown (7.5YR 5/6) mottles; weak coarse subangular blocky structure; firm, very hard, few dark gray (10YR 4/1) clay-filled root channels and streaks on peds; few fine hard dark reddish brown (5YR 3/2) and brown (7.5YR 4/4) oxides; medium acid; gradual smooth boundary.

B32tg 69L988 104 to 150 cm (41 to 59 inches). Colors as above; slight decrease in clay but still silty clay loam; weak coarse subangular blocky structure; firm, hard when dry; increase in oxides but colors as above; slightly acid; gradual smooth boundary.

C 691989 150 to 173 cm (59 to 68 inches). Light olive gray (5Y 6/2) light silty clay loam; common medium prominent strong brown (7.5YR 5/6) and reddish yellow (7.5YR 6/8) mottles; deoxidized and leached weathering zone; massive, vertical cleavage; few fine soft dark reddish brown (5YK3/2) oxides; slightly acid.

Remarks: Lower A2 and B1 were saturated above the silty clay B21tg.

SOIL CLASSIFI	CATION-TYPIC FINE, 	, MONTMORIL	LONITIC	MES 1	c						\$0 \$0	IL CON	SERVAT	NT DF ION SE VESTIG	RVICE	MRTSC
SOIL NO	S71IT	WA-4-2	COUNTY		APPAN	00 SE					LI	NCOLN,	NEBRA	SKA		
				_			_		1135	_	001	OBER 19	nzlı			
GENERAL METHO	<u>1A,18</u>	31B,ZA1,20			SAMPL	E NOS.	/1611	28-711	.1133		001	OBER 19	114			
DEPTH HORI	70H (PARTICL	E C17E	ANALY	515.	T 2MM.	341.	3414.	3A1B -				PATIO
DEFIN HUKI			FINE	(SAND -)	(SILT)	FAHL	INTR	FINE		8D1
	SAND 2-	SILT CLA		VCOS	CORS 1~	MEOS	FNES -25-	VFNS	COS1	FNSI	VF \$1	SAND	11	CLAY	CO3-	15- BAR
	.05	.002 .00			.5	•25	•10	•05	.02	.002	.002	21	+02	CLAY	- GERT	TO.
CM	(- PCT	LT_2M	<u> </u>					1	PCT	PCT	CLAY
000-18 AP	4.74	55.4 39.	9 21.9	1	5	.7	_ 1,4	2.0	15.2	40.2	12.1	2-7	18.0	_ 55		.43
018-30 A12	4.ZA	54.9 40.		ì	. 5	•6	1.1	1.9	12.9	42.0	15-5	2.3	15.4	53		-43
030-46 BEA 046-69 B21	5.5A 5.3A	55.8 38. 58.3 36.		1	1.1	<u>.9</u> _	- <u>1.5</u>	2.1	15.5	43.2	11.5	3.3	15.7	<u>52</u> 52		.44
069-89 B22	3.7A	56.2 40.	1 22.5	3	. ,6	5	8.	1,5	1 <u>5.5</u>	40.7	10.4	2.2	17.5	56		
089-109 B23		54.0 40. 58.2 35.		.5	.8 .6	•5 •4	1.2	2.4 3.4	13.9	40.1 39.3	9.1	3.0 2.5	17.1 23.2	63 68		-46
135-165 832				. 4	.7	•6	1.9	3.9	17.7	39.0	10.2	3.6	22.8	66		.47
							 :=									
DEPTH (PARTI	LE SIZE ANA	LYS <u>IS, MM</u> ,	38, 3B1	<u>, 382</u>	EL BUL	K DENS	1TY)	(-WATE	R COP	ITENT	- + -)	_ AVAI	Έ <i>/</i>	(<u>PI</u> 8C1A	8C1E
GT _	GT 75-20	20+5 5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD		L/BS/	ACRE	1/1	1/2
2	75		+074	PCT	BAR	DRY		BAR	BAR	BAR	CM/				HZD	CACL
CM PCT	PCT (PCT LT 75		L126	6/60	G/CC_		PCT	PCT.	PCT	CM					
000-18 0	0 0	. 0 .	97		1.37	1.61	-055	29.9	28.7	17.3		3.10			5.0	4-7
018-30 0 030-46 0	0 0	0 0		0	1-42 1-40B	1.66	.054	27.8	27.3	17.6	-14	4.3¢	37		4.8 4.9	4. 4 4. 3
046-69 0	o š	0 0	96	Ó	1.35	1.53	.043	28.1	27.0	16.4	-14	5.3Ç	28		4.8	4.3
069-89 0	- 0 O	0 0		0_	1.40B	1.71	043	28.7	27.6	17.8	.13	4.5C	32 51		4.9 5.1	- 4.3 4.3
089-109 0 109-135 0	0 0	0 0		ŏ	1-408	1.71				16.9			53 51		5.l	4.0
" 135-16 5 0		ó C	95	Ö	1.49	1.78	-061	26.5	25.7	16.7	.13	2.60	51		5.4	4.7
DEPTH (ORGANI		IRON PHOS	(Ex	TOACT	ARLE RA	565 SR		ACTY	AL	LCAT	EXCH)	RATIO	RATIO	CA		SAT)
6ALA	681A C/N	6C2A 651	A 6N2E	602D	6PZA	6Q 2 A		6H1A	6G 1D	5A3A	5 A6 A	8D1	803	5F	5C 3	5C1
ORGN	NITG	FE TOT	Ļ CA	MG	NA_	<u>K</u>	SUM EXTB	BACL TEA	EXT	EXTB ACTY	NHAC	NHAC	TO	SAT NHAC	-EXTB	NHAC
CM PCT	PCT		(. -		<u> - MEQ</u>	/ 100				}	CLAY	MG	PCT	PCT.	PCT
000-18 1.910	.175 11	1,3	19.8	5.5		4	26.1	13.5	-1	39.6	33.9	.85	3.6	58	66	77
018-30 1.76	.157 11	1.2	17.5	5.4	-4	.4	23.7	14.7	. 2	38.4	32.3	• 79	3.2	54	62	73
030-46 1.35 046-69 1.10	-125 -099 11	1.4	15.2 13.4	5-1 4-8		- 3	21.0	14.2	- 5	35.2	-30.3 28.2	-78 -77	3.0 2.8	- 50 .	<u>60</u>	69 67
069-89 .90	-	1.4	14-0	5.9	- 5	.4	20.8	13.9	- 8	34.7	29.6	.74	2.4	47	60	_ 70
089-109 .73 109-135 .52		1.3 1.1	14.9 13.2	6.6	.6 .5	-4	22.5	13.0	.7	35, 5 30, 1	29.9	•74 •73	2.3	50 50	63 67	- 15 77
135-165 - 44	_	1.2	14.2	6.7			21.8	7.9	•1		26.0	•73	2.1	55	73	84
												===:				
	ATED PASTE)	NA NA	SALT 805	GYP 6F1A	41 Ā B							6K1A	ēLIĀ) 681A	ATTERI 4F1	SERG 1/ 4F2
BEI REST	BC18 8A PH H20	ESP SAR	TOTL	ar tw	EC	CA	MĞ	NA	K	CD3	HC 03	CL	504	NO3	LQID	PLST
DHM-			SOLV		MWHU3/		_		WE A	,		_				IŃĐX
CM CM	PCT	PCT	РРМ	<u> </u>	<u>CM (</u>				- Tich		`					
000-18									_						44	17
018~30 030 ~4 6																
046-69															ftjf	50
069-89 089-109 3400	417 58.2	-			.17										44	22
109-135																
135-165																
	DULES GT 50	PCT.														
(C) MICRO-PE	NETRATION RE	ESISTANCE -	A ROD (.6 CM	DIA IS	SLOWL	Y PUSH	ED IN	TO BULI	DENS	ITY CLO	D, ÉQ	JILIBR	ATED AT	1710	BAR,
	CE OF 0.6 C	M USING A I	OCKET PE	ENETRO	METER.	UNITS	ARE I	ORCE	(KG) A	ND NOT	<u>ES</u> TIM	ITES OF	E NWC DI	YF I NE D	COMPR	ESS IVE
A DI STA	<u></u>															
A DISTAN	CARBON IS 18 UNIVERSITY DA	B KG/M SQ 1)-										

Pedon classification: Typic Haplaquoll; fine, montmorillonitic, mesic. Saries .classification: (Same as pedon).

Soil: Chequest silty clay loam.

Soil no.: S71-Iowa-4-2 (LSL Nos. 71L1128 - 35).

Location: Appanoose County, Iowa; 100 feet west and 50 feet north of the southeast corner of the NE's NE's sec. 13, T. 68 N., R. 17 W.

Vegetation and land use: Soybeans, cropland.

Parent material: Acid, moderately fine textured alluvium that contains about 5 to 15 percent sand.

Physiography: On the nearly level bottom land of the Chariton River.

Relief: Flat.

Slope: Less than 1 percent.

Drainage: Poorly drained.

Erosion: None.

Ground water: None to 6 feet (seasonal rainfall below normal).

Permeability: Moderately slow.

Described by: J. D. Highland and L. D. Lockridge; October 1971.

(Colors are for moist soil unless otherwise stated)

Ap 7111128 0 to 18 cm (0 to 7 inches). Very dark gray (10YR 3/1) silty clay loam, gray (10YR 5/1) dry, kneaded very dark grayish brown (10YR 3/2); weak fine granular structure; firm; common roots; many pores; slightly acid (pH 6.3); abrupt smooth boundary.

A12 7111129 18 to 30 cm (7 to 12 inches). Very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) dry, kneaded very dark gray (10YR 3/1); moderate very fine subangular blocky structure; firm; many roots; many pores; few very fine dark reddish brown soft oxides and a few fine reddish brown hard oxides; slightly acid (pH 6.1); clear wavy boundary.

B&A 71L1130 30 to 46 cm (12 to 18 inches). Dark gray (10YR 4/1) silty clay loam, gray (10YR 6/1) dry, kneaded very dark gray (10YR 3/1); common fine distinct dark brown (7.5YR 3/2) mottles; moderate fine subangular blocky structure; firm; common fine roots; common fine pores; nearly continuous light gray (10YR 7/1 dry) silt coatings on peds; medium acid (pH 5.8); gradual wavy boundary.

B21g 71L1131 46 to 69 cm (18 to 27 inches). Dark gray (10YR 4/1) heavy silty clay loam, gray (10YR 6/1) dry; many medium distinct dark brown and few fine brown (7.5YR 4/2) mottles; moderate fine and medium subangular blocky structure; firm; common gray (10YR 6/1 dry) silt coatings on peds; few thin discontinuous black (10YR 2/1) clay films; few fine reddish brown soft oxides; common fine roots; common fine pores; few old channels 1 to 2 mm in diameter filled with light gray (10YR 7/1) silty material; medium acid (pH 5.6); gradual smooth boundary.

B22g 71Lll32 69 to 89 cm (27 to 35 inches). Dark gray (10YR 4/1) heavy silty clay loam, very dark gray (10YR 3/1) coatings on peds; many fine distinct dark yellowish brown (10YR 4/4) and common fine distinct dark brown (7.5YR 3/2) and brown (7.5YR 4/2) mottles; moderate fine prismatic parting to moderate fine and medium subangular blocky structure; firm; thin discontinuous very dark gray (10YR 3/1) clay films; common fine black soft oxides; common discontinuous gray (10YR 6/1 dry) silt coatings on peds; common fine roots; strongly acid (pH 5.3); gradual smooth boundary.

B23g 71L1133 89 to 109 cm (35 to 43 inches). Dark gray (10YR 4/1) medium silty clay loam, very dark gray (10YR 3/1) coatings on peds; many medium distinct dark yellowish brown (10YR 4/4) mottles; moderate fine prismatic parting to moderate fine angular and subangular blocky structure; firm; common fine black and few fine reddish brown soft oxides; thick black discontinuous clay coats on walls of root channels and pores and on prisms; few thin discontinuous gray (10YR 6/1) silt coatings dominantly on prism faces; common fine roots; strongly acid (pH'5.3); gradual smooth boundary.

B31g 71L1134 109 to 135 cm (43 to 53 inches). Dark gray (10YR 4/1) medium silty clay loam, very dark gray (10YR 3/1) coatings on peds; common fine distinct brown (7.5YR 4/4) and dark brown brown (7.5YR 4/2) mottles; weak medium prismatic parting to weak fine angular and subangular blocky structure; firm; thick black discontinuous clay coats on walls of root channels and in pores and on prisms; few thin discontinuous gray (10YR 6/1 dry) silt coats on some prisms; few fine reddish brown soft oxides; medium acid (pH 5.8); gradual smooth boundary.

B32g 71L1135 135 to 165 cm (53 to 65 inches). Dark gray (10YR 4/1) medium silty clay loam; common fine distinct reddish brown (5YR 4/4) mottles; weak medium prismatic parting to weak medium subangular blocky structure: firm:

thick black discontinuous clay coats on walls of root channels and in pores and on prisms; few thin discontinuous gray (10YR 6/1 dry) silt coatings on prisms; medium acid; pH 5.8.

SOLF C	ASSIFICATIO		IC OCHE			r										ENT OF		
SERIES				, 4175									\$0	IL SU	RVEY I	TION SI NVESTIC		
SOIL N		- S71I	OWA-4-1	1	COUNTY		APPA	NODSE					LI	NCOLN:	, NEBR	ASK A		
									211.1		1146			TOBER 1	orth.			
GENERAL	METHODS	IM 9 I	DIDICAL	1125			SARP	LE NOS.	/11.	136- r 11.	1147			TOBAR I	714			-
DEPTH	HORI ZON						PARTICI	E \$175		/STS. 1	T 288	241.	3414.	2 A 1 D .				DATIO
					FINE	(SAND -		1	(-SILT-	1	FAML	INTR	FINE	NON-	8D1
		SAND 2-	\$1L7 -05-	CLAY	CLAY	VCOS 2-	CORS 1-	MEDS	FNES -25-	VFNS	.051	FN\$1		TEXT SANO		ÇLAY TQ		15- BAR
		.05	.002	-002	.0002	1	.5	.25	.10	.05	•02	• 002	- 002	21	+02	CLAY	CLAY	TO
CM_		(PC1	LT 21	1M) PCT	PCT	CLAY
000-20	AP		68.3		13.9	-1	5		1.4	5.7	30.2		8.6	2.5	36.9	59		46
020-36 036-51	A21 A22	7.4A	68.4 67.9	24.9		.2	1.2	.7 .8	1.1	3.5	24.6 24.0		9.9 10.7	3.2 3.7_	28.8 28.5	57 55		.45
051-64	AZ3	8.0A	67.9	24.1	13.1	-6	1.4	+6	1.2	4.2	25.3	42.6	9.9	3.8	30.3	54		.43
064-81 081-94	81G 821 TG	8+5A 10-4A		25.0 25.5	14.7 15.5	<u></u> 4	1.2	5	1-8	8.2	27.6	38.9 33.6	6.6	3,3 2,2	33.8 40.3	59 61		•43 •45
094-109 109-139		12.74		27.8	18.6	-1	2		2.9	9.3	26.2	33-3	5.9	3.4	38.1	67		-47
135-160	832G	8.7A 5.0A	61.0	34.0	20.4	.1 .1	.4	.3	1.8	3.1	26.7	34.7 40.7	10-4	2.3	34.6 24.1	67 60		-47 -46
160-191	B33G	4.5A	61.3	34.2	20.3	•1	.6	. 5	.9	2.4	22.8	38.5	10.2	2.1	25.7	59		-47
DEPTH	VOL. (- +									481C	-WATE	ER CO	4C1	1	AVA:	4 7	ECLA	
	GT GT		20-5		LT	20-2	1/3-	OVEN		1/10	1/3-	15-	MRD			ACRE	1/1	1/2
ξM	2 75 PCT PCT	(- PCT 1	1 75 -	.074	PCT	BAR	DRY G/CC		BAR PCT	BAR	8AR PCT	CH/		.,		H20	CACL
020-20 020-36	0 0	0	<u>0</u>	0:	96	-0	1.51	1.63	-026		22.9	10.9	-18	4.6C	93	<u> </u>	5.6 5.1	5.3
036-51	0 0	0	0	0	95	Ō	1.508					10.7			62	2	4.5	3.9
051-64 064-81	0 0	0	0	0	95 95	0	1.49 1.50B	1.55	.013	25.2	24.1	10.3	.21	2.8Ç	149 146		4.3	3.7 3.7
081-94	0 0	0	0	Ö	96 "	0	1.46	1.59		26.3	24.3	11.5	.19	3.1C	. 51	1	4.4	3.7
094~109 109-135			0	0	94		1.50B	1.63	.028	24.5	23.6	13.0	.16	3.8C	61		4.4	
135-160 160-191		0	0	0	97	0	1.53	1.67		23.5	23.2	15.7	.11	6 • 2C	84	·	4.8	3.9
100-171	. 0 0	U	U	v	71	·	1.50	1.66	.034	24.7	23.1	15.9	-12	4.8¢	91		5.2	4.4
NEDTH (ORGANIC MAT	TED \	IDON	OMOS.	(EX	TO ACT	BI E BA	SEC SA	AA1	AC TV	AL	/CAT	EXCH)	PATIO	PATTO	CA	/8456	SAT)
VET III 1	GALA 681	CIN	6C2A	651A	6N2E	602D	6PZA			6H1A	661D	SABA	5 A6A	8D1	8D3	5F	503	5Cl
	ORGN NITO	<u> </u>	EXT FE	TOTL	CA	MG	NA NA	K	SUM EXTB	BACL TEA	EXT	ACTY	JAHN.	NH AC	TO	SAT NHAC	ACTY	NHAC
CM	PCT PCT		PCT	PCT	<u></u>	<u></u>	<u></u>	MEQ					<u> j</u>		MG	PCT	PCT	PCT
000-20	1.23D .116	11	1.0		15.1	2.7	.1	.3	18.2	6.0		24.2	20.9	-89	5.6	72	75	87
020-36	-46 .066	i '	1.0		11.8	2.7	-2	. 2	14.9	7.2	-,1	22.1	18.7	.75	4.4	63	67	80
036-51 051-64	.32 .041 .26 .038		1.1		5.2	1.8	2		7.4	11.8	2.8	20.6	16.8	-68 -66	2.9	39	43 39	92 46
064-81 081-94	+20 -033		- 8		4.9 5.5	2.0	• 2	:2	7.3	11.9	4.0	20.9	15.9	. 64	. 2.5	31 32	38	46 50
094-109	.16 .036		.9 1.0		6.6	3.4	.2	.3	10.6	12.6	4.1	23.2	19.9	.67 .72	2.1	33	46	53
109-135			1.0		7.7	4.0 5.0	.7	• 3	12.5	12.3	3.6	24.8 28.4	21.1	.71 .69	2.0	36 42	50 56	59 68
135-160 160-191			1.1		11.9	5.5	1.0	- :4	18.8	9.7	.3	20.5	24.2	.71	2.2	49	66	78-
											<u> </u>							
DEPTH	(SATURATED		NA	NA		GYP (SATURA	TION E	XTRAC						
	BEL BCLB REST PH	8A H20	5D2 ESP	5E SAR	805 TOTL	6F1A	BA1A EC	6N1B ÇA	MG 9018	NA NA		CO3	6JLA HÇO3		SO4	MO3	4F1 LQID	
	OHM-				SOLU		IMHOS/				wen 4						LMIT	INDX
CM	CM	PCT	PCT		Frn	PCT						LITE						
000-20	·····	- r · · ·			/												38E	14
	_															<u> </u>		
051-64																		
064-81																		
081-94 094-109	4600 412	46-4					.22										36E	14
109-135																	40E	18
135-160 160-191								-										
		145		DI CET	MENT (S	7114-4		MONTHO	oti i de	1710								
000-20	NÉRALOGY (7 MT3 KKZ		oz 1	COMMEN	ITS - C	RYSTAL	LINITY	OF SM	ECTITE	DECRE	ASES T	DWARD	SURFAC	E. GE	NERALI	Y WELL		
036-51	MT4 KK3	M12				RYSTAL	.IZED.	KAOLI JNTS (E	NITE A	ND MIC	A CONT	TENT A	SOUT SA	ME WIT	TH DEPT	TH - \$M	IALL TO	
081-94 135-160	MT5 KK3	MIZ	0 <u>Z1</u>			YVENA!	E AMUL	, 11 3 LE	LU-									
160-191 MINERAL	MT5 KK3 CODE* MT-	MIZ C	071 2111057	TE V	-KADI T	NITE	MT_FT	A 07-	DIAPT									
PINCKAL	E ABUNDANÇE	* 5-00	DMINANT	4-A	BUNDANT	3-MC	DERATE	2-SM	ALL I	-TRACE								
KELPITA	-MN NODULES	GT 50	PCT, 1	5-25 (PCT 81-	135 CM												
(A) FE									M B1151				-					BAD.
(A) FE (B) ES (C) MI	CRO-PENETRA	TION R	ESISTAN	ICE - #	ROD O	.6 CM	DIA IS	S SLOWL	T PUSH	ED INT	O BULK	C DENS	IT CLU	ID, EQU	TEIBEN	ATED AT	1/10-	UAN
(A) FE (B) ES (C) MI	CRO-PENETRA DISTANCE OF	TION RE	ESISTAN USING	CE - / A PD	KET PE	.6 CM Netrop	DIA 15 LETER.	UNITS	ARE F	ORCE (O BULK KG) AN	ND NOT	ESTIMA	ID, EQU ITES OF	UNCO	IFINED	COMPRE	SS IVE
(A) FE (B) ES (C) MI A ST (D) OR	CRO-PENETRA	0.6 CI	<u>using</u> Kg/m	SQ TO	KET PE	NETRON H OF 1	ETER.	UNITS	ARE F	ORCE (O BULK	ND NOT	ESTIMA	TES OF	UNCO	IFINED	COMPRE	SSIVE

Pedon classification: Mollic Ochraqualf; fine-silty, mixed, mesic.

Series classification: (Same as pedon).

Soil: Coppock silt loam.

Soil no.: S71-Iowa-4-1, (LSL Nos. 71L1136 - 71L1145).

Location: Appanoose County, Iowa, 600 feet east and 910 feet north of the southwest corner of sec. 25, T. 68 N.,

R. 17 W.

Vegetation and land use: ,Grain sorghum; cropland.

Parent material: Silty alluvium.

Physiography: On a natural levee of an abandoned stream channel on the Chariton bottom land.

Relief: Plane to slightly convex.

Slope: Less than 1 percent.

Drainage: Somewhat poorly to poorly drained.

Erosion: None.

Ground water: None to 7 feet (seasonal rainfall below normal).

Permeability: Moderate.

Described by: J. D. Highland and L. D. Lockridge; October 1971.

(Colors are for moist soil unless otherwise stated)

Ap 711136 0 to 20 cm (0 to 8 inches). Very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak fine granular structure; friable; neutral; abrupt smooth boundary.

A21 71L1137 20 to 36 cm (8 to 14 inches). Dark grayish brown (10YR 4/2) silt loam with some very dark grayish

weak thin platy structure parting to weak fine granular; friable; few fine dark brown soft oxides; neutral; clear smooth boundary.

A22 71L1138 36 to 51 cm (14 to 20 inches). Dark grayish brown (10YR 4/2) silt loam, some very dark grayish brown (10YR 3/2) coatings on peds; light brownish gray (10YR 6/2) dry, dark grayish brown (10YR 4/2) kneaded; weak thin platy parting to weak fine granular structure; friable; few dark reddish brown soft oxides; thin discontinuous light gray (10YR 7/2 dry) silt and fine sand coatings on plates; slightly acid; clear smooth boundary.

A23 71L1139 51 to 64 cm (20 to 25 inches). Grayish brown (10YR 5/2) heavy silt loam, dark grayish brown (10YR 4/2) coatings on peds; weak medium platy parting to weak fine subangular blocky structure; friable; few fine dark reddish brown soft oxides; thin discontinuous light gray (10YR 7/2 dry) silt and fine sand on blocky peds; medium acid; clear wavy boundary.

Blg 71L1140 64 to 81 cm (25 to 32 inches). Grayish brown (10YR 5/2) light silty clay loam, patchy dark grayish brown (10YR 4/2) coatings, light gray (10YR 7/2) dry; few fine distinct brown (7.5YR 4/4) mottles; moderate medium subangular blocky structure; common fine dark reddish brown soft oxides; common discontinuous light gray (10YR 7/2 dry) silt and fine sand coatings on peds; strongly acid; gradual smooth boundary.

B21gg 71L1141 81 to 94 cm (32 to 37 inches). Grayish brown (10YR 5/2) and light brownish gray (10YR 6/2) light silty clay loam; common fine distinct brown (7.5YR 4/4) mottles; weak medium prismatic structure parting to moderate medium subangular blocky; friable; few thin discontinuous dark brown clay films; common fine dark reddish brown soft oxides; common discontinuous light gray (10YR 7/2) silt and fine sand on prism faces; strongly actd; gradual smooth boundary.

B21 tg 71L1142 94 to 109 cm (37 to 43 inches). Grayish brown (10YR 5/2) and light brownish gray (10YR 6/2) light to medium silty clay loam; common fine medium distinct reddish brown (5YR 4/4) to yellowish red (5YR 4/6) mottles; weak medium prismatic structure parting to weak medium subangular blocky; friable; thin discontinuous dark brown (10YR 3/3) clay films and dark gray (10YR 4/1) clay lines pores; common fine dark reddish brown soft oxides;

SOIL ____Guckeen clay loam SOIL Nos. S641owa-40-3 LOCATION Hamilton County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. <u>19910-19919</u> April 1968

General Methods: 1A, 1B1b, 2A1, 2B Size class and particle diameter (mm) Total Sand Sult Coarse fragments 2A2 3B2 3B1 Silt Clay Fine Int. III Sand Medium Int. II Depth Very fine 2-19 2-19 coarse (2-1) (< 0 002) (1-0 5) (0.5-0.25) (0.25-0.1) (0.1-0.05) (0.05-0.02) (0.02-0.02) (0.2-0.02) (2-0.05) <0.07k (In) (0 05-0 002) (2-0 1) (vol.) (wt.) <u>a</u> \leftarrow Pct of $< 19mm \rightarrow$ 26,2 39·3 37·4 3.8 5.0 6.3 5.7 6.4 16,1 34.5 28.0 1.0 77.2 Aτ 19.9 tr 8-14 Al2 25.6 37.0 2.1 4.2 4.8 8.8 15.0 22.4 25.6 77.5 19.9 tr 26.8 35.1 38.1 4.2 4.8 4.6 9.4 <u>13.</u>0 24.6 2.2 22.1 20.4 4 38.3 28.5 19-24 6.9 B21 33.2 2.0 4.9 9.9 12.3 tr 20.9 21.6 75.4 5.7 5.3 24-31 B22 33.3 34.4 28.2 38.5 2.5 5.0 5.6 10.8 17.4 12.2 7.9 25.4 25.4 71.1 tr 8.2 31-37 <u> 36.3</u> ž9.3 22.8 27.8 26.2 LITB238E 11.0 13.5 70.4 37-42 4.8 9 33.4 39.3 37.9 38.5 38.8 4.9 10.7 13.5 25.8 25.4 71.3 TTB32 27.3 26.6 5.0 8.0 27.5 5 5.5 6.3 5.5 5.7 5.9 42-52 IIB33 35.5 10.5 11.7 11.6 7.7 8.8 13.5 14.1 24.4 27.8 5 27.0 69.0 9 35.1 34.5 3.4 2.8 26.4 24.4 52-65 IIB34 5.6 29.5 26.3 70.1 24.8 70.5 IIC 26.7 14.0 8.6 25.9 12 6Ala Carbonate Bulk density 4D1 Water content ρH Ext. as CaCOa 4Ald 4Alb 4Blc 4B2 4C1 8C1 a C/N Depth Organic Nitrogen 3Ã1a 1/3-to 6Elb 1/3-1/3-Air- $1/\bar{3}$ -15-Iron carbon (In) (1:1) 6E2a <0.002 COLE 15-Bar 8.8 Bar Ber Dry Bar Bar b Fe <2mm THE ç Pct Pet Pct. Pct. Pct **E/C**(0-8 0.040 27.8 3.55 1.29 1.45 13.9 0.18 5.5 0.047 8-14 2.63 1.31 1.51 26.0 14.7 0.15 5.6 <u>14-19</u> 5.7 5.8 2.06 1.32 0.056 26.3 0.15 19-24 1.41 1.37 1.66 0.06 27.0 14.7 0.17 24-31 0.72 tr(s) 1.36 1.71 0.078 27.3 14.5 0.17 6.5 31-37 0.30 19 31 1.36 0.054 25.7 12.0 0.18 37-42 42-52 1.48 0.034 21.3 10.8 0.21 24 1 1.41 1.64 0.15 7.7 24 1.48 0.09 2 1.56 1.72 0.030 20.5 11.0 0.14 8.0 52-65 1.54 1.70 0.030 20.5 10.8 8.0 0.13 65-72 0.13 22 1 1.48 1.59 1.76 0.030 20.3 12.0 0.12 8.2 5A3a 5A1a 8D3 Extractable bases 5Bla 6нда Base saturation 503 6N2a 602a | 6P2a 692a Ext. 5C1 Depth Acid- Sum ca/Mg Sum (In) Cm Mg Na ĸ Sum ity Cations NH_LOAc Cation NH_LOA Pct Pct q/100 0-8 21.0 5.7 0.1 0.6 27.4 12.9 40.3 38.7 30.1 3.7 68 91 8-14 20.3 0.1 0.5 27.2 11.5 29.3 3.2 70 93 16.3 18.9 95 14-19 0.6 26.1 37.2 27.5 2.9 70 0.1 19-24 8.7 35.8 27.7 2.7 76 98 19.2 7.2 0.6 27.1 0.1 24-31 18.0a 0.6 26.3 4.9 31.2 27.6 2.4 84 95 17.6e 0.1 31 - 37 14.8d 5.7e 21.1 19.2 2.6 0.1 0.5 37-42 4.8e 0.1 0.4 19.2 17.3 2.9 13.9d 4.1 3.5e 18.5 42-52 14.5d 0.1 0.4 16.1 52-65 13.9d 3.le 0.4 17.5 15.6 4.5 0.1 13.8d 0.5 18.2 65-72 13.7e 0.2 15.5 3.7 a. Carbonate comprises 10 to 20 rement of the sand below 31 inches. b. $24~{\rm kg/m}^2$ to 60 inches (Methou oA). Ratios to Clay 8D1 Depth 15-**B**ar c. Calculated to include volume but not weight of 2-19 mm material NH),OAc (In) (Method 3B2). CÉC Water d. KC1-TEA extract (Method 6N4b). e. KC1-TEA extract (Method 604b). 0-8 0.87 0.40 8-14 0.79 0.40 0,38 14-19 0.72 19-24 0.72 0.38 24-31 0.72 0.38 31-37 0.66 0.41

37-42

42-52

52-65 65-72

0.63

0.61

0,59

0.40

0.41

0.41

Pedon classification: Aquic Hapludoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Cuckeen clay loam.

Soil Boi: S64-Iowa-40-3 (LSL Nos. 19910 - 19919), Location: Hamilton County. Iows: 432 feet north and 856 feet west of the SE corner of Sec. 18, T. 87 N., R. 25 W.

Vegetation and land use: Clover; cropland.

Parent material: About 3 feat of moderately fine to fine textured glacial sediments over glacial till.

Slope: On the crest of a slightly undulating high extending in a NW-SE direction. The slope is about 1 percent at the site with the drainage to the northeast. Undulating Late Wisconsin till plain.

Drainage: Somewhat poorly drained.

Permeability: Slow.

Root distribution: Roots were many to 24 inches, common from 24 to 34 inches, and very few from 34 to 50 inches. Described by: R. I. Dideriksen, C. S. Fisher, and M. P. Koppen; September 16, 1964.

(Colors are for moist soil unless otherwise stated)

Ap 19910 0 to 20 cm (0 to 8 inches). Black (N 2/0) medium clay loam, black (N 2/0 to 10YR 2/1) when kneaded, very dark gray (10YR 3/1) when dry; cloddy and weak coarse angular blocky structure; friable to firm when moist, hard when dry; many clean fine sand grains; medium acid (pH 6.0); abrupt smooth boundary.

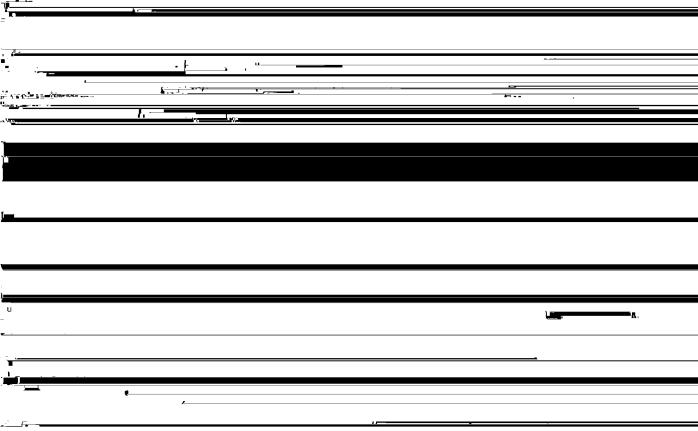
A12 19911 20 to 35 cm (8 to 14 inches). Black (10YR 2/1) heavy clay loam, kneaded color the same, very dark gray (10YR 3/1) when dry; moderate very fine subangular blocky structure and some fine granular; friable; many clean sand grains; very few pebbles; slightly acid (pH 6.2); clear smooth boundary.

B1 19912 35 to 48 cm (14 to 19 inches). Black (10YR 2/1) heavy clay loam; some very dark grayish brown (10YR 3/2) peds in the lower part; very dark gray (10YR 3/1) when kneaded; dark gray (10YR 4/1) when dry; moderate very fine subangular blocky structure; friable to firm; sand grains are evident; more fine pebbles than in the horizon above; a few yellowish brown soft oxides; slightly acid (pH 6.3); clear smooth boundary.

B21 19913 48 to 60 cm (19 to 24 inches). Very dark grayish brown (10YR 3/2) light clay; faces of peds very dark gray (10YR 3/1) with 20 percent black (10YR 2/1); moderate very fine subangular blocky structure; friable to firm; very few thin discontinuous clay films; few fine and medium tubular pores; very few strong brown soft oxides; pebbles and sand grains are dull and coated; neutral (pH 6.6); clear smooth boundary.

B22 19914 60 to 78 cm (24 to 31 inches). Olive brown (2.5Y 4/4) and dark grayish brown (2.5Y 4/2) light clay; faces of peds dark grayish brown (2.5Y 4/2) and 30 percent very dark gray (10VR 3/1); weak fine prismatic structure parting to moderate to strong fine subangular blocky; firm; thin continuous clay films on fine structure; common fine tubular pores; a few fine strong brown soft oxides; few pebbles; neutral (pH 6.6); clear wavy boundary.

IditB23 19915 (Sampled 31-37 inches) 78 to 85 cm (31 to 34 inches). Grayish brown (2.5Y 5/2) to dark grayish brown (2.5Y 4/2) heavy clay loam; faces of peds dark grayish brown (2.5Y 4/2) with 10 percent very dark grayish brown (10YR-3/2) few wary time faint office gray (5Y 5/2) mottles; week modium origination continuous continuous



tubular porce; many yellowish brown soft oxides; many fine black soft oxides; this horizon has some 1/2- to 1-inch diameter lime rock but the matrix is noncalcareous; neutral (pH 6.6); clear wavy boundary,

U S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

	SOIL <u>Guel</u>	keen clay	7 loam		\$0IL	Nos. 8641	owa-94-2	LOCATION _	Webster County	, Iowa		
	SOIL SURVE	Y LABORATO	RY Lincoln	ı, Nebraska				LAB. Nos.	19900-19909	April	1968	
			: 1A, 1B1									
			Total			Sand		e diameter (mm) 3 Silt	BAL .	i	Coarse fragments 2A2	
	Depth	Horizon	Sand Silt	Clay Very coarse	Coarse	Medium fine		Int, 🎞	Int. II	.cz).	3B2 3B1 2-19 2-19	
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Pedon classification: Aquic Hapludoll; fine, montmorillonitic, mesic. Series classification: (Same as pedon).

Soil: Guckeen clay loam.

Soil no.: S64-Iowa-94-2 (LSL Nos. 19900 - 19909).

Location: Webster County, Iowa; 857 feet south and 1,120 feet east of the NW corner of Sec. 26, T.86 N., R. 28 W.

Vegetation and land use: Red clover; cropland.

Parent material: About 3 feet of moderately fine to fine textured glacial sediments over glacial till.

Slope: 2 percent convex slope to the NW. Gently undulating Late Wisconsin till plain.

Permeability: Slow.

Root distribution: Roots were abundant to 16 inches, common from 16 to 36 inches, and very few to no roots were observed below 36 inches.

Described by: R. I. Dideriksen, C. S. Fisher, and M. P. Koppen; September 14, 1964.

(Colors are for moist soil unless otherwise stated)

Apl 19900 0 to 13 cm (0 to 5 inches). Black (10YR 2/1) clay loam, the same color when crushed, very dark gray (10YR 3/1) when dry; cloddy parting to weak fine granular structure; friable; distinct sand grains evident; neutral (pH 6.6); abrupt smooth boundary.

13 to 23 cm (5 to 9 inches). Black (10YR 2/1) clay loam, the same color when crushed, very dark gray (10YR 3/1) when dry; moderate fine and medium angular blocky and fine subangular blocky structure; friable; distinct sand grains; neutral (pH 6.6); clear smooth boundary.

All 19902 23 to 40 cm (9 to 16 inches). Black (10YR 2/1) clay loam; moderate fine subangular blocky and very fine granular structure; dark gray (10YR 4/1) when dry; friable; a few peds in the lower part are very dark grayish brown (2.5Y 3/2); a few 1/8-inch pebbles; sand grains are distinct; slightly acid (pH 6.4); gradual smooth boundary.

 $\underline{\text{B1 19903}}$ 40 to 53 cm (16 to 21 inches). Very dark gray (10YR 3/1) and about 25 percent very dark grayish brown (2.5Y 3/2) heavy clay loam; black (10YR 2/1) and about 20 percent very dark gray (10YR 3/1) moderate fine and very fine subangular blocky structure; friable to firm; a few pebbles; slightly acid (pH 6.4); clear smooth boundary.

B21 19904 53 to 70 cm (21 to 28 inches). Dark grayish brown (2.5Y 4/2) light clay; faces of peds very dark grayish brown (2.57 3/2) and very dark gray (10YR 3/1); some peds are very dark gray (10YR 3/1) throughout; weak medium prismatic and moderate fine and medium subangular blocky structure; firm; thin distinct clay films; many fine inped tubular pores; a few very fine soft dark yellowish brown oxides; some root hole fills are black (10YR 2/1); a few small shale and quartz pebbles and a few pebbles up to about 1 inch in diameter; sand grains are not clean; slightly acid (pH 6.2); clear smooth boundary.

B22 19905 70 to 90 cm (28 to 36 inches). Dark grayish brown (2.5Y 4/2) light clay; faces of peds dark gray (10YR 4/1) and dark grayish brown (2.5Y 4/2); few fine yellowish brown (10YR 5/6) mottles; moderate fine prismatic structure parting to strong medium subangular blocky; firm; thin discontinuous clay films on the smaller peds; common fine tubular pores; a few black (IOYR 2/1) fills in root channels and pores; few stones and shale fragments; common dark brown oxide concretions; slightly acid (pH 6.2); clear smooth boundary.

90 to 103 cm (36 to 40 inches). Light olive brown (2.5Y 5/4) and about 20 percent olive gray (5Y 5/2) clay loam; weak fine prismatic structure parting to weak medium subangular blocky structure; friable to firm; some peds have dark gray (10YR 4/1) on the vertical faces; distinct clay flows and pore fills of very dark gray (10YR 3/1) to dark gray (10YR 4/1); many fine inped tubular pores; common very fine yellowish brown (10YR 5/8) soft oxides; mildly alkaline (pH 7.6); clear wavy boundary.

103 to 123 on 1/10 to 49 inches Mottled light alive brown (2.5V.5/4) and grow to light

^{6/1)} light clay loam; weak medium subangular blocky structure with some vertical cleavage; friable to firm; some dark gray (10YR 4/1) coats or fills in pores; some gray (10YR 6/1) lime coatings on vertical faces and some lime segregated in pores; common 1-to 1-inch diameter lime rock pebbles and other pebbles; few fine red and strong brown oxides; few shale fragments; moderately alkaline (pH 8.2+); strongly effervescent; gradual smooth boundary.

¹²³ to 153 cm (48 to 60 inches). Mottled yellowish brown (10YR 5/4) and gray to light gray (5Y 6/1) losm; very weak subangular blocky structure with some vertical faces; friable; many fine pores; lime is segregated in the pores; many fine strong brown and red oxides; common pebbles and stones; moderately alkaline (pH 8.2+); strongly effervescent; diffuse smooth boundary.

SOIL NO - - - - - 57014-67-3

COUNTY + - - MONONA

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE, MISC NATIONAL SOIL SURVEY LABORATORY LINCOLN, NEBRASKA

PENEKAL		D2	-1A,1	31B,2A	1.2B			SAMP	E NOS.	70L1	143-70L	.1151		N	VEMBER	1975			
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CH	HUXI	ZUN	SAND 2- -05	S1LT •05-	CLAY LT	FINE CLAY LT •0002	vcos 2- 2 1	CORS 1-	SAND - MEDS .5- .25	FNES -25-	VFNS -10-	COSI -05	-SILT- FNSI -02 -002	VFS I - 005-	FAML TEXT SAND 21	INTR II .2- -02	FINE CLAY TO CLAY	NON-	8D1 15- BAR TO
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014-31 031-42 042-56 056-66 066-98 098-124 124-135	61 62 63 64 65 66		6.9 4.1 16.5 8.2 34.1 13.0 1.3	78.6 81.0 73.0 75.3 55.3	14.5 14.9 10.5 16.5 10.6 15.4 33.3	6.0 6.9	.0 .0 .0 .0 .0	.0	TR •1 •2 •1 •3 •2	.3 .4 .8 1.1 2.1 .8	6.6 3.6 15.5 7.0 31.7 11.9	41.9 40.2 56.7 35.8 43.8	36.7 40.8 7 16.3 39.5 11.5 3 21.8 9 39.5	3.2 3.5	.3 1.0 1.2 2.4 1.1	48.7 44.1 72.7 43.8 77.3 62.2 26.9 36.3	41 46		.50 .51 .53 .48 .52 .49
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000-14 014-31 031-42 042-56 056-66 066-98 098-124 124-135	0 0 0	0	0	0 0 0		98 97 91 98 99	0 0 TR 0	1.48 1.40 1.30 1.40A 1.30A 1.37	1.45 1.36	.012	28.4 33.1 36.1 36.2 37.4	27.7	7.3 7.6 5.6 7.9	.29 .33	3.6B 2.8B 1.78 1.18 1.9B	7 7 7 6	0 0 0 0	8.0 8.0 7.9 8.1 7.9	7.4 7.6 7.6 7.6 7.6 7.7 7.5
DEPTH (ORGANI 6A1A ORGN CAR8	C MATT 681A NITG	TER }	IRON 6C2A EXT FE	PHUS 651A forl	(EX 6N2E CA	TRACT. 602D MG	6P2A Na	6Q2A K	SUM EXTB	6H1A Bacl Tea	6G1E KCL EXT	CAT SASA EXTB ACTY	5A6A NHAÇ	8DI NHAC TO	RATIO 8D3 CA TO	CA SF SAT NHAC	(BASE 5C3 EXTB ACTY	SATE SCI NHAC
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Pedon classification: Mollic Udifluvent; coarse-silty, mixed, calcareous, mesic.

Series classification: (Same as pedon).

Soil: Haynie silt loam .

Soilno.: S70-Iowa-67-3 (LSL Nos. 70L1143 - 70L1151).

Location: Monona County, Iowa; about 2 miles northwest of Whiting, Iowa; 660 feet east and 201 feet north of the southwest corner of the NE' NW' sec. 34, T. 85N., R. 46 W.

Vegetation and land use: Soybeans, harvested; cropland.

Parent material: Recently deposited calcareous alluvium, dominantly coarse silt loam or very fine sandy loam.

Physiography: Nearly level bottom land east of old stream channel, about 5½ miles east of Missouri River and about

Relief: Nearly level.

Slope: Less than .5 percent; area currently being land-graded.

Drainage: Well drained and moderately well drained.

Ground water: None; seldom flooded.

Permeability: Moderate.

Described by: J. R. Culver, C. S. Fisher, J. Worster, and F. F. Riecken; October 28, 1970.

(Colors are for moist soil unless otherwise stated)

Ap 70L1143 0 to 14 cm (0 to 6 inches). Very dark grayish brown (10YR 3/2) silt loam, grayish brown (2.5Y 5/2) dry; cloddy parting to weak fine granular structure; some evidence of horizontal cleavage and stratification of lighter colors in the lower part; friable; few very dark brown (10YR 2/2) and dark brown (10YR 3/3) spots of decomposed organic material; slightly effervescent; mildly alkaline; clear smooth boundary.

C1 70L1144 14 to 31 cm (6 to 12 inches). Stratified grayish brown (10YR 5/2) and dark grayish brown (10YR 4/2) tending to 2.5Y hue; light silt loam; few fine prominent strong brown (7.5YR 5/6) and yellowish red (5YR 4/6) mottles, few fine distinct light brownish gray (10YR 6/2) mottles on faces of horizontal lenses; massive; horizontal cleavage; friable to very friable; strongly effervescent; mildly alkaline; clear smooth boundary.

C2 7011145 31 to 42 cm (12 to 16 inches). Stratified grayish brown (2.5Y 5/2) and dark grayish brown (2.5Y 4/2) silt loam; thin darker strata less than 2 mm in thickness; few fine prominent strong brown (7.5YR 5/6) and few fine distinct light brownish gray (10YR 6/2) mottles on faces of horizontal lenses; massive; horizontal cleavage; common %- to 1/8-inch lenses of very fine sandy loam; very friable; strongly effervescent; mildly alkaline; clear smooth boundary.

SOIL CLASSIFICATION-ARGIAQUIC ARGIALBOLL FINE, MONTMORILLOMITIC, MESIC SERIES		U. S. DEPARTMENT OF AGRICUL SOIL CONSERVATION SERVICE M SOIL SURVEY INVESTIGATIONS LINCOLN, NEBRASKA	RTSC
SOIL ND S7110WA-93-2 COUNTY	MAYNE		
GENERAL METHODS1A,1818,2A1,28	SAMPLE NOS. 7111146-7111155	OCTOBER 1974	
	-	ILT) FAML INTR FINE NON- FNSI VFSI TEXT II CLAY CO3-	
CM (.5 .25 .10 .05 .02		TO
000-18 A11 2.4A 67.7 29.9 18.6 -1 018-33 A12 5.2A 72.4 22.4 13.4 -1 033-40 A21 6.9A 74.5 18.6 9.7 .2	.3 .3 1.5 3.0 30.2	46.0 9.1 1.2 23.3 62 42.2 8.0 2.2 34.2 60 45.0 5.0 3.2 34.4 52	.54 .52 .45
046-66 A22 8.6A 73.4 18.0 9.5 .4 066-79 B8A 8.1A 67.9 24.0 15.1 .2	1.3 .7 2.2 4.0 28.9 .8 .7 2.3 4.1 26.5	44.5 5.8 4.6 34.3 53 41.4 4.9 4.0 32.1 63 36.4 4.1 3.2 28.4 70	.47 .47
091-114 B22T 6.5A 56.6 36.9 26.63	.5 .6 2.2 2.9 19.8	36.8 4.3 3.6 24.1 72 36.2 3.8 6.5 23.4 70	<u>.48</u>
114-152 B23T 9.6A 54.4 36.0 25.1 .3 152-178 B316T 11.4A 55.8 32.8 21.8 .4	1.1 1.9 4.5 3.5 19.0	36.8 4.5 7.9 25.0 66 29.1 3.4 14.9 31.7 66	.50
178-203 B32GT 21.4A 49.6 29.0 19.1 .7	2.3 3.6 6.3 6.3 20.3	2901 307 1407 3101 00	
OEPTH (PARTICLE 512E ANALYSIS, MM, 3B, 3B1, 3B2)	BULK DENSITY 11 WATER	CONTENT) AVAIL (PH 8C1A)
GT GT 75-20 20-5 5-2 LT 20-2 2 75 .074 PCT CM PCT PCT (PCT LT 75) LT20	1/3- DVEN COLE 1/10 1/3- BAR DRY BAR BAR	15- WRD LBS/ACRE 1/1 8AR CM/ PCT CM H20	1/2 CACL
000-18 TR 0 0 0 TR 98 TR 018-33 0 0 0 0 0 97 0		16.0 .20 3.6C 14 6.3 11.6 .20 3.1C 23 5.4	5.0
033-46 0 0 0 0 0 96_ 0 _	1.36 1.41 .012 28.1 25.4 1.46 1.53 .016 26.5 24.5	8.3 -23 4.6C 23 5.3 8.4 -24 3.3C 15 5.3	4.6
066-79 0 0 0 0 95 0	1.46 1.61 .033 27.3 25.6	11.2 .21 2.3C 34 5.2 16.1 .17 4.6C 63 4.9	4.5
091-114 0 0 0 0 0 95 0	1.408	17.8 101 5.0	4.6
152-178 TR 0 0 0 TR 91 TR	1.508	16.3 5.8	5.4
178-203 TR 0 0 0 TR 82 TR	1.56 1.80 .050 24.1 22.8	14.014 3.30 5.5	
GAIA 681A C/N 6CZA 651A 6NZE 602D ORGN NITG EXT TOTL CA MG CARB FE	6P2A 6Q2A 6H1A 6G1D NA K SUM BACL KCL EXTB TEA EXT	EXTB NHAC NHAC CA SAT EXTB	SATT 5C1 NHAC
			94
000-18 2.980 .272 11 .8 23.4 4.6 13.7 3.3	.1 .2 17.3 9.4 TR	26.7 22.5 1.00 4.2 61 65	77
033-46 1.01 .079 13 .6 8.7 2.2 046-66 .60 .042 14 .5 7.7 2.4	.2 .2 10.5 7.4 .1	17.9 14.8 .82 3.2 52 59	71
066-79 .53 .042 13 .6 10.2 3.6 079-91 .72 .057 13 .7 14.4 5.5	.4 .3 20.6 10.7 TR	22.5 19.3 .80 2.8 53 63 31.3 28.0 .84 2.6 51 66	74
091-114 .89 -7 17.7 6.6 114-152 .81 .7 19.4 7.1	-4 -5 25-2 11-5 -1 -4 -5 27-4 9-8	36.7 32.1 .87 2.7 55 69 37.2 31.8 .88 2.7 61 74	79 86
152-178 .65 .7 18.7 6.7 178-203 .36 .9 18.7 6.7	.4 .5 26.3 5.4	31.7 28.1 .86 2.8 67 83 30.7 28.2 .97 2.8 66 86	93
8E1 8CIB 8A 5D2 5E 8D5 6F1A REST PH H2O ESP SAR TOTL	8AlA 6NIB 601B 6PlA 6Q1A 6	(TRACT 8A1	EST
CM CM PCT PCT PPM PCT	CM (MEQ /		
000-18 018-33 03-46		32	9 - 18
046-66 066-79			
079-91 091-114 2600 4.6 53.8 114-152	.18	<u> 19</u>	<u>28 </u>
152-178 176-203		<u></u>	24
000-18 MT3 MT2 KK2 QZ1 COMMENTS - SMECTI	S (EST 10-15 PCT). FINE FRACTI	D SURFACE. KAGLINITE SMALL TO MODER ON DE SURFACE HORIZON, ASSOCIATED N	1117
178-203 MT5 KK3 MI1 WITH G MINERAL CODE* MT-HONTMORILLONITE KK-KACLINITE	LYCEROL — PROBABLY BRGAND—CLAY MI—MICA <u>QZ—QUARTZ</u>	STRONG 14A PEAK THAT FAILED TO SOLVA	
RELATIVE ABUNDANCE* 5-DOMINANT 4-ABUNDANT 3-MO (A) FE-MN NODULES 15-25 PCT. (B) ESTIMATED. (C) MICRO-PENETATION RESISTANCE - A ROD 0.6 CM	DEA TE SLOW V DUSHED INTO BUILE	DENSITY CLOD. FOULLIBRATED AT 1/10-E	
(C) MICRO-PENETRATION RESISTANCE - A ROD 0.5 CR A DISTANCE OF 0.6 CM USING A POCKET PENETROM STRENGTH. (D) ORGANIC CARBON IS 17 KG/M SQ TO A DEPTH OF 1	ETER. UNITS ARE FORCE (KG) AND	NOT ESTIMATES OF UNCONFINED COMPRES	SIVE
(E) IOWA STATE UNIVERSITY DATA. (F) IOWA STATE HIGHWAY COMMISSION DATA.		7	

Pedon classification: Argiaquic Argialboll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon) .

Soil: Humeston silty clay loam.

Soil no.: S71-Iowa-93-2 (LSL Nos. 71L1146 - 71L1155).

Location: Wayne County, Iowa, 250 feet north and 100 feet west of the southeast corner of the NE% sec. 31, T. 70 N., R. 22 W., on a nearly level bottom land.

Vegetation and land use: Bluegrass; pasture.

Parent material: Alluvium.

Physiography: On a nearly level, slightly concave slackwater area of first bottom or low second bottom land of Nine-Mile Creek.

Relief: Plane to slightly concave.

Slope: Less than 1 percent.

Drainage: Poorly to very poorly drained.

Erosion: None

Ground water: None within 6 feet (seasonal rainfall below normal).

Permeability: Moderate to moderately slow in the upper part, very slow in the lower part.

Described by: J. D. Highland, L. D. Lockridge, and J. R. Worster; October 1971.

(Colors are for moist soil unless otherwise stated)

All 71L1146 0 to 18 cm (0 to 7 inches). Very dark gray (10YR 3/1) light silty clay loam; weak fine subangular blocky structure parting to weak fine granular; friable; medium acid (pH 5.6); clear smooth boundary.

Al2 71L1147 18 to 33 cm (7 to 13 inches). Very dark gray (10YR 3/1) light silty clay loam; common fine distinct dark brown (7.5YR 3/2) mottles; moderate thin platy structure parting to moderate fine granular; friable; discontinuous gray (10YR 6/1) and light gray (10YR 7/1 dry) silt and fine sand coatings on peds; medium acid; (pH 5.6); clear wavy boundary.

71L1148 33 to 46 cm (13 to 18 inches). Dark gray (10YR 4/1) silt loam; common fine distinct dark brown (7.5YR 3/2) mottles; moderate thin platy structure; friable; discontinuous light gray (10YR 7/1 dry) silt and fine sand coatings on peds; few fine pores; strongly acid (pH 5.4); clear smooth boundary.

A22 71L1149 46 to 66 cm (18 to 26 inches). Dark gray (10YR 4/1) silt loam; few fine distinct dark brown (7.5YR 3/2) mottles; weak medium subangular blocky structure; some horizontal cleavage; friable; nearly continuous light gray (10YR 7/1 dry) silt and fine sand coatings on peds; very strongly acid (pH 5.0); clear wavy boundary.

B&A 71L1150 66 to 79 cm (26 to 31 inches). Very dark gray (10YR 3/1) light silty clay loam; weak medium subangular blocky structure; friable; common nearly continuous light gray (10YR 7/1 dry) silt and fine sand coatings on peds and accumulations in root channels; few dark brown oxides; very strongly acid (pH 4.8); clear wavy boundary.

B21t 71L1151 79 to 91 cm (31 to 36 inches). Very dark gray (10YR 3/1) silty clay loam; weak medium prismatic structure parting to weak fine subangular blocky; firm; thin patchy light gray (10YR 7/1 dry) silt and fine sand coatings on peds which are thicker and more pronounced on the prism faces; common fine dark brown oxide concretions; very strongly acid (pH 4.8); clear smooth boundary.

B22t 7111152 91 to 114 cm (36 to 45 inches). Black (10YR 2/1) heavy silty clay loam; weak medium prismatic structure parting to moderate fine subangular blocky; firm; thin discontinuous clay films; few thin discontinuous light gray (10YR 7/1 dry) silt and fine sand coatings on peds; very strongly acid; gradual smooth boundary.

B23t 71L1153 114 to 152 cm (45 to 60 inches). Black (N 2/) heavy silty clay loam; moderate medium prismatic structure; firm; few thin discontinuous clay films; strongly acid (pH 5.4); gradual smooth boundary.

B31gt 71L1154 152 to 178 cm (60 to 70 inches). Very dark gray (10YR 3/1) silty clay loam; few fine distinct

SOH Kamrar clay loam SOIL Nos. S64Iowa-40-1 LOCATION Hamilton County, Iowa _. LAB, Nos. <u>19881-</u>19890 April 1968 SOIL SURVEY LABORATORY Lincoln, Nebraska General Methods: 1A, 1Blb, 2Al, 2B Size class and particle diameter (mm) 3A1 Coarse fragments 2A2 Sand 3B2 3B1 2-19 2-19 Very coarse (2-1) Medium Sift fine Very fine Horizon Clay Coarse Int III Depth (1-0 5) |(0.5-0 25)|(0.25-0 1)|(0 1-0.05)|0.05-0 02|(0 02-0 002)|(0 2-0 02)|(2-0 1) (2-0.05) (0 05-8. 0 002) <0.074 (in) (~ 0 002) (vol.) (wt.) <u>a</u> • Pct of < 19 mm →</p> 28.1 37.6 4.9 10.2 23.4 26.0 7.4 5.4 6.2 14.2 21.9 tr 4.1 A12 37.0 36.6 3.8 21.6 28.7 8-17 26.4 1.0 9.7 7.8 15.4 18.6 78.2 tr 28.4 4.7 4.9 10.2 20,3 11-16 16-23 B1 35.2 36.4 1.5 7.1 14.9 27.7 21.3 75.5 tr 35.8 30.7 4.3 BOL 33.5 1.3 5.7 1.1.5 13.3 20.2 27.5 73.6 tr 9.8 30.4 34.8 23-29 34.1 31.1 4.3 R22 2.1 5.2 12.7 13.1 18.0 24.3 24.8 71.5 tr 29-36 36-41 34.3 34.6 4.7 12.9 18.2 29.8 B23 31.1 2.3 5.1 12.7 9.5 70.9 5 20.9 24.7 5.0 4.7 T&TTB31 34.5 31.8 30.5 30.8 70.9 33.7 2.2 4.5 13.0 9.8 4.5 11.8 25.6 41-50 33.0 27.5 28.4 9.7 13.9 23.3 'n٦ IIB32 39.5 2.3 72.6 12 50-63 63-72 14.8 24.5 4.6 32.3 39.3 2.4 4.6 11.2 9.5 31.0 16 IIB33 26 33.5 22.3 26.8 11.4 10.1 16.7 TŤC 4.7 4 2.1 6Ala 4Dl 6Bla 602a Carbonate Bulk density Water content 14A1b 4Ala 4B2 Ext. 74Blc | 4C1 8с1ъ 801a as CaCOa Organic Nitroger C/N Depth 1/3-to 15-Bar 6Elb 3Ala 1/3-1/3-Air-1/3-15-Sat. Iron carbon (1.1) 6F2a <0.002 Bar Bar Dry COLE Bar Bar Paste as <u>b</u> Fе < 2mm mm ¢ Pct Pct Pet Pct Pet g/co Pct 2.88 0.262 1.40 1.61 0.047 26.0 13.8 6.2 11 0.9 0.17 8-11 2.72 0.230 12 0.9 1.30 1,48 0.044 27.6 | 14.3 | 0.17 5.7 5.7 5.7 11-16 1.0 1.31 1.49 0.044 0.056 25.6 26.4 14.1 0.15 2.30 12 16-23 11 1.0 1.61 14.0 0.17 23~29 0.98 0.100 10 1.0 1.40 1.68 0.064 27.8 13.9 0.19 6.0 29-36 1.0 -(s)1.46 1.68 0.046 22.1 13.8 0.12 6.1 0.52 36-41 0.9 2 1.31 0.045 25.7 13.8 0.16 7.1 7.2 0.37 1.36 41-50 0.20 0.8 16 tr 1,26 1.43 1.61 0.035 24.6 11.7 0.16 7.6 0.6 19 1,27 1.51 1.66 0.027 1.79 0.023 23.0 0.14 7.8 50**-**63 0.13 12,2 0.09 0.7 18 1 1.59 1.66 18.9 11.9 0.11 Extractable bases 5Bla BEL 1881.a 8B1 | 8D5 8D3 6HLa Cat.Exch.Cap. Base saturation 503 5Cl 6N2a 1602a 6P2a 602a Ext. 5A3a 5A1a Resis- Elec. Water Total Deoth Acid-Sum tivity Cond. at. sol Ce/Mg Sum (in) Na Set . salts in Dettions NHD: OAc Ca Me Sum ity Cations NH4OAc mmhos/ ohmssoil Pet. meg/100 CM. cm DOM. 8.7 28.3 3.5 3.5 36.4 76 98 ი-8 6.0 0.1 0.5 27.7 21.1 25.3 35.2 90 9.9 28.2 72 5.5 0.5 8-11 19.2 0.3 34.4 88 24.7 28.1 0.5 9.7 3.1 72 11-16 18.2 5.9 0.1 8.9 24.2 73 83 92 0.5 33.1 26.2 2.7 16-23 17.2 0.1 29.3 100 24.2 5.1 24.2 16.6 6.9 0.1 23-29 24.2 86 23.1 2.3 105 16.3 0.1 0.6 29-36 7.2 1700 0.64 43.7 410 2.2 36-41 21.7 21.5 14.6d 6.5e 0.1 0.5 0.5 19.3 41-50 0.1 17.4 2.6 13.5d 5.2e 2.8 18.6 18.3 50-63 0.5 16.5 4.7e 0.1 13.3d 2.8 63-72 4.6e 0.5 13.1d 0.1 Ratios to Clay 8D1 a. Carbonate comprises approximately 2 percent of the sand between 36 and 41 inches, and 10 to 20 percent of the sand below 41 inches. 24 kg/m^2 to 60 inches (Method 6A). Depth NH), OAc Ext. 15-Bar (In) CEC Iron Water Calculated to include volume but not weight of 2-19 mm material (Method 3B2). KC1-TEA extract (Method 6N4b). e. KCl-TEA extract (Method 604b). 0-8 f. Resistivity of fine-and medium-textured soils measured at saturation is 0.83 0.03 0.40 0.39 8-11 similar to that measured at moisture equivalent. Resistivity at satu-0.77 0.02 ration for coarse-textured soils is generally lower than that obtained 0.03 0.39 11-16 9.77 16-23 0.73 0.03 0.39 at moisture equivalent. 23-29 0.70 0.03 0.40 0.67 29-36 36-41 0.40 0.03 0.68 0.03 0.43 41-50 0.03 0.43 0.63 0.43 50-63 63-72 0.580.02 0.60 0.03

Pedon classification: Typic Hapludoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon). Soil: Kamrar clay loam.

Soil no.; \$64-Towa-40-1 (LSL Nos. 19881 - 19890),
Location: Ramilton County, Lowa; 335 feet east and 260 feet south of the NW corner of the SE% Sec. 27, T. 88 N., R. 25 W

Vagetation and land use: Plowed red clover sod; cropland.

Parent material: About 3 feet of moderately fine to fine textured glacial sediments over glacial till. Slope: About 1 percent slope at the actual site but the site is on a high that has a gradient of 3 percent to the south. Late Wisconsin glacial till plain.

Drainage: Moderate well drained.

Permeability: Moderately slow.

Root distribution: Roots were abundant from 0 to 16 inches, few from 16 to 41 inches with very few below

Described by: R. I. Dideriksen, C. S. Fisher, and M. P. Koppen; September 15, 1964.

(Colors are for moist soil unless otherwise stated)

Ap 19881 0 to 20 cm (0 to 8 inches). Black (10YR 2/1) medium clay loam; black (10YR 2/1) to very dark gray (10YR 3/1) when kneaded; very dark gray (10YR 3/1) to dark gray (10YR 4/1) when dry; cloddy parting to weak fine granular structure; friable; sand grains are distinctly evident; neutral (pH 6.6); abrupt smooth boundary.

A12 19882 20 to 28 cm (8 to 11 inches). Black (10YR 2/1) medium clay loam; very dark gray (10YR 3/1) when kneaded; very dark gray (10YR 3/1) to dark gray (10YR 4/1) when dry; weak fine subangular blocky and fine granular structure; friable; sand grains are evident; alightly acid (pH 6.2); clear smooth boundary.

B1 19883 28 to 40 cm (11 to 16 inches). Very dark gray (10YR 3/1) heavy clay loam; the same color when kneaded; moderate very fine subangular blocky structure; friable; distinct clean sand grains are evident; slightly acid (pH 6.4); gradual smooth boundary.

B21 19884 40 to 68 cm (16 to 23 inches). Very dark grayish brown (10YR 3/2) faces of peds are about 70 percent very dark gray (10YR 3/1) and about 30 percent very dark grayish brown (10YR 3/2); heavy clay loam; moderate fine and very fine subangular blocky structure; friable to firm; a few brown (10YR 4/3) peds in the lower part; the sand grains are coated; a few fine pores and many root channels; few small pebbles about & inch in diameter; slightly scid (pH 6.4); clear smooth boundary.

B22 19885 68 to 73 cm (23 to 29 inches). Brown (10YR 4/3) heavy clay loam; faces of peds very dark grayish beown (10YR 3/2) with about 20 percent very dark gray (10YR 3/1); moderate fine and very fine subangular blocky structure; friable to firm; few fine pores and many root channels; very few very fine atrong brown soft oxides; a rotten stone is present; slightly acid (pH 6.2); clear smooth boundary.

B23 19886 73 to 90 cm (29 to 36 inches). Brown (10YR 4/3) with some dark yellowish brown (10YR 4/4) medium clay loam; faces of peds dark grayish brown (10YR 4/2) and brown (10YR 4/3); very few very fine strong brown (7.5TR 5/6) mottles; weak fine prismatic structure parting to moderately fine subangular blocky; firm; thin discontinuous dark grayish brown (10YR 4/2) clay films on vertical faces; very few yellowish red oxides; some 1-inch diameter pebbles; slightly acid (pH 6.2); clear smooth boundary.

TATIB31 19887 90 to 105 cm (36 to 41 inches). Yellowish brown (10YK 5/4) and brown (10YK 4/3) medium clay loam; faces of peds brown (10YK 4/3) with some dark grayish brown (10YK 4/2); few fine gray (5Y 5/1) mottles and very few strong brown (7.5YK 5/6 and 5/8) mottles; very weak fine prismatic structure parting to weak fine and medium subangular blocky; thin discontinuous dark grayish brown (10YR 4/2) clay films on some vertical faces; very few soft red oxides; a few 1/2 to 1-inch dismeter pebbles; mildly alkaline (pH 5.6); noncalcarsous; clear wavy boundary.

IIB32 19888 105 to 128 cm (41 to 50 inches). Yellowish brown (10YR 5/4) clay losm; common fine gray (5Y 5/1) mottles; weak medium subangular blocky structure with some vertical cleavage; friable; a few lime-coated vartical faces are grayish brown (2.5Y 5/2); many very fine black oxides; few strong brown and yellowish red soft oxides; common pebbles and few stones; a few wormholes; moderately alkaline (pH 8.0); clear wavy boundary.

128 to 160 cm (50 to 63 inches). Mottled yellowish brown (10YR 5/4) and gray (5Y 5/1) clay losm; very weak medium subangular blocky structure; friable; distinct lime-coated vertical faces of gray to light gray (5Y 6/1) and many soft concretions and coats in pores; a few %-inch clay balle; common very fine black oxides; many fine pores; moderately alkaline (pH 8.2+); calcareous; clear wavy boundary.

IIC 19890 160 to 183 cm (63 to 72 inches). Mottles yellowish brown (10YR 5/4) and 30 percent gray (5Y 5/1) heavy loam; massive; friable; many black oxides; less segregated lime than in the horizon above; some stones and pabbles; moderately alkaline (pH 8.2+); calcareous.

Remarks: From 41 to 72 inches there were common vertical rootholess and voids up to \(^1_4\) inch in diameter. The site appears to have a transitional horizon at 36 to 41 inches between materials I and II.

Penetrometer readings were made by using a Soiltest penetrometer with a 5/16-inch head. The penetrometer was pushed horizontally into the freshly exposed wall of the sampling pit to a depth of 5 inches. Three readings were obtained at each vertical depth as follows (all measurements in pounds): at 13 inches-53, 58, 57; at 20 inches--80, 80, 79; at 25 inches--98, 115, 116; at 31 inches--101, 103; and at 46 inches--72, 74, 65.

Soil temperatures were taken by inserting a Weston dial thermometer into the wall of the sampling pit. The depths and temperatures are as follows: 20 inches--16.7° C., 30 inches--16.5° C., 40 inches--16.2° C., 80 inches--14.2° C.

2-Kamrar clay loam

Micromorphology (Method 4E1) and Mineralogy (Method 7B). Clay films are not apparent on peds from the B22 horizon examined under a stereoscopic microscope. In thin section, a few, thin, oriented clay bodies that might be interpreted as clay films occur on the macrostructural surfaces. The very fine sand consists of might be interpreted as clay films occur on the macrostructural surfaces. The very fine sand consists of 63 percent quartz, 21 percent feldsper, and 8 percent ferrogagnesian minerals. Orthoclase is the principal of percent quartz, it percent relapser, and o percent terrogagneoidu manatais. Otthociase to the principal feldspar. Microcline and sodic plagioclase were identified. Accessory minerals include hornblende, weathered biotite(?), hypersthane, tourmaline, epidote (clinozofsite), compound grains, zircon, kaolinite, and opaques. The very fine sands of the IIC horizon contain 10 to 15 percent carbonate; otherwise they are similar to very fine sands of the B22 in composition and in degree of weathering.

SOIL Nos. 864 Iowa-40-2 LOCATION Hamilton County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 19891-19899 April 1968

General	Methods:	lA.	lBlb.	2Al.	2E

	L Methods	[TRID,		- 0			Size clas	s and part	cle diamete	er (mm)	RAI						
			Total		L			Sand		Sir]				Coa	erse fragme	nts 2A
Depth (in.)	Ногізоп	Sand (2-0.05) 8	Silt (0 05– 0 002)	Clay (< 0 002)	Very coarse (2-1)		Medium (0.5–0 25)	Fine (0 25-0 1)	Very fine (0 1–0 05)	0 05-0 02	Int III (0.02- 0.002)	Int. II (0.2–0.02)	(2-0 1)	<0.071+		3B2 2-19 (Vol.	381	
0-7 7-14 14-22 22-27 27-32	All Al2 Bl B21 B22	30.4 28.6 31.0 34.2 34.1	36.4 34.8 32.3 30.3 30.8	33.2 36.6 36.7 35.5 35.1	1.4 2.9 3.9 5.0 2.9	5.4 5.3 5.5 5.8 5.4	5.9 5.1 5.2 5.5 5.6	11.0 9.3 10.1 10.8 12.1	6.7 6.0 6.3 7.1 8.1	15.2 13.8 13.9 12.6	21.0 18.9 17.7 19.0	27.9 24.8 25.2 25.7 26.6	23.7 22.6 24.7 27.1 26.0	73.3 74.6 72.5 69.9 70.4		9	4 <u>tr</u> 17	
32-39 39-50 50-62 62-72	B23 IIB31 IIB32 IIC	35.5 34.6 35.4 36.1	29.1 36.6 36.3 35.8	35.4 28.8 28.3 28.1	3.4 3.6 2.5	5.9 5.2 5.3 5.4	5.9 5.4 5.5 5.9	12.2 11.5 11.9 12.7	8.4 9.1 9.1 9.6	10.6 12.9 13.6 13.0	18.5 23.7 22.7 22.8	25.8 28.5 29.4 29.8	27.1 25.5 26.3 26.5	69.2 70.8 69.9 69.5		9 9	15 15 14 14	
	6Ala	<u> </u>			Carbo	nate	<u> </u> 	Bulk densit	<u> </u>	 4D1	W	ater conte	nt :		-		pH	
Depth (In)	Organic carbon <u>b</u> Pct	Nitrogen Pct	C/N	Ext. Iron as Fe Pct.	as Ca 6E1b 6E2a < 2mm Pct	3Ala <0.002 mm Pct.	1/3- Bar <u>c</u>	4A1d 1/3- Bar	4Alb Air- Dry	CO1/H	481c 1/3- Ber Pot	482 15- Bar Pet,	401 1/3- tc 15-Bar in√in.					8C
0-7 7-14 14-22 22-27 27-32	2.90 2.09 1.46 0.70 0.55	701			760	100	1.22	1.25 1.31 1.36 1.34 1.38	1.40 1.49 1.61 1.61	7.040 9.044 9.059 9.058 9.064	26.6 27.8 26.5 26.6 25.4	13.9 14.4 13.6 13.6	0.16 0.18 0.18 0.18	-				5. 5. 6.
32-39 39-50 50-62 62-72	0.38 0.14 0.11 0.08				18 18 18		1.24 1.37 1.47 1.47	1.35 1.50 1.62 1.62	1.77	0.063 0.036 0.025 0.033	26.7 21.5 19.4 19.8	14.0 12.2 11.9	0.16 0.13 0.11 0.12					6. 7. 7. 7.
		Extractab	ie bases	5Bla		6H1a	Cat.Ex	ch.Cap							8 _{D3}		Base sat	uration
Depth (In)	6N2a ca	602a Mg	6P2a Na	692а к	Sum	Ext. Acid- ity	5A3a Sum Centions	5А1а МНЦОАс							Ca/Mg		503 Sum Cations	№ 40
0-7	15.7	5.6	tr	0,8	meg/100 g 22.1	10.7	32.8	27.1							2,8		Pct 67	Pct 8
7-14 14-22 22-27 27-32 32-39	16.2 16.1 15.9 16.3 16.5	6.5 7.2 8.0 8.1 8.0	0.1 0.1 0.1 0.1	0.5 0.6 0.6 0.6 0.6	23.3 24.0 24.6 25.1 25.2	10.2 8.7 5.4 4.3 2.8	33.5 32.7 30.0 29.4 28.0	26.5 25.9 24.6 24.7 23.0					,		2.5 2.2 2.0 2.0 2.1		70 73 82 85 90	10 10 11
39-50 50-62 <u>62-72</u>	13.4d 12.7d 12.5d	5.2e 5.1e 4.9e	0.1 0.1 0.1	0.5 0.5 0.5	19.2 18.4 18.0		ı	17.4 16.7 16.1							2.6 2.5 2.6			

	Ratios	to Cla	7 8D1		_ [
Depth (In)	NH _L OAc CEC		15-Bar Water	Atter 4F1 Lqid Lmit Pot	berg ¹ / 4F2 Plst Indx
0-7	0.82		0.42	48	21
7-14	0.72		0.39		
14-22	0.71		0.37		
22-27	0.69		0.38	47	25
27-32	0.70		0.38		·
32-39	0.65		0.40	_	Į
39-50	0.60		0.42		
50-62	0.59		0.42		
62-72	0.57		0.42	39	23
				_	

a. Carbonate comprises 10 to 20 percent of the sand below 39 inches.
b. 19 kg/m² to 60 inches (Method 6A).
c. Calculated to include volume but not weight of 2-19 mm material (Method 3B2).
d. KC1-TEA extract (Method 6N4b).
e. KC1-TEA extract (Method 6O4b).
f. Iowa State Highway Commission data.

Pedon classification: Typic Hapludoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Kamrar clay loam .

Soil no.: S64-Iowa-40-2 (LSL Nos. 19891 - 19899).

Location: Hamilton County, Iowa; 523 feet east and 1,022 feet north of the SW corner of Sec. 25, T. 88 N.,

R. 25 W.

Vegetation and land use: Bluegrass; pasture.

Parent material: About 3 feet of moderately fine to fine textured glacial sediments over glacial till. Slope: 2 percent SE facing slope; the site is near a 12 percent sideslope above a drainageway. Undulating

Late Wisconsin till plain.

Drainage: Moderately well drained. Permeability: Moderately slow.

Root distribution: Not determined.

Described by: R. I. Dideriksen, C. S. Fisher and M. P. Koppen, Sentember 16, 1964.

(Colors are for moist soil unless otherwise stated)

All 19891 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) medium clay loam; the color is the same when kneaded; dark gray (10YR 4/1) when dry; moderate very fine subangular blocky and fine granular structure; friable; evident clean sand grains; medium acid (pH 5.9); gradual smooth boundary.

A12 19892 18 to 35 cm (7 to 14 inches). Black (10YR 2/1) medium clay loam; the color is the same when kneaded; dark gray (10YR 4/1) to dark gray1sh brown (10YR 4/2) when dry; moderate very fine and fine subangular blocky with very little fine granular structure; friable; clean sand grains on the peds and some 1/8-inch pebbles; medium acid (pH 6.0); gradual smooth boundary.

B1 19893 35 to 55 cm (14 to 22 inches). Very dark grayish brown (10YR 3/2) medium clay loam; faces of peds very dark gray (10YR 3/1) and very dark grayish brown (10YR 3/2); a few brown (10YR 4/3) peds in the lower part; very dark grayish brown (10YR 3/2) when kneaded; moderate very fine and fine subangular blocky structure; some very thin discontinuous clay films on a few peds; very few very fine soft yellowish brown oxides; a weak, wavy pebble band in the lower part with pebbles 1-to-1 inch in diameter; medium acid (pH 6.0); clear smooth boundary.

B21 19894 55 to 78 cm (22 to 27 inches). Brown (10YR 4/3) heavy clay loam; faces of peds dark grayish brown (10YR 4/2) with about 20 percent very dark gray (10YR 3/1) moderate very fine and fine subangular blocky structure; friable when moist; slightly sticky when wet; a few thin discontinuous clay films; a few very dark gray (10YR 3/1) fills in pores; many fine and a few medium inped tubular pores; a few strong brown and yellowish brown oxides; slightly acid (pH 6.1); clear smooth boundary.

B22 19895 78 to 80 cm (27 to 32 inches). Dark yellowish brown (10YR 4/4) to yellowish brown (10YR 5/4) heavy clay loam; faces of peds brown (10YR 4/3) and dark grayish brown (10YR 4/2); weak fine and moderate very fine subangular blocky structure; friable when moist; slightly sticky when wet; thin discontinuous clay films on the very fine peds; some very dark gray (10VR 3/1) fills in pores and voids; common very fine soft strong brown oxides; slightly acid (pH 6.1); clear smooth boundary.

80 to 100 cm (32 to 39 inches). Yellowish brown (10YR 5/4) to light olive brown (2.5Y 5/4) medium clay loam; faces of peds brown (10YR 4/3); few fine olive gray (5Y 5/2) mottles; thin discontinuous clay films on a few peds; a few small gray (5Y 4/1) clay accumulations; common fine tubular pores; common fine yellowish brown and yellowish red soft oxides; few pebbles. This horizon is the contact to a layer with accumulations of lime rocks and increased number of pebbles; mildly alkaline (pH 7.8); clear wavy boundary.

IIB31 19897 106 to 128 cm (39 to 50 inches). Yellowish brown (10YR 5/4) with about 20 percent yellowish brown (10YR 5/6) and 30 percent light olive gray (5Y 6/2); light clay loam; weak medium subangular blocky structure; friable; common fine strong brown soft oxides; a few fine black soft oxides; common fine inped tubular pores; some pebbles and lime rocks; some vertical faces coated with lime; moderately alkaline (pH 8.4+); strongly effervescent; gradual smooth boundary.

IIB32 19898 128 to 158 cm (50 to 62 inches). Mottled yellowish brown (10YR 5/4 and 5/6) and light olive gray (5Y 6/2) light clay loam; very weak medium subangular blocky structure; friable; common very fine inped tubular pores; few fine strong brown and yellowish red soft oxides; few very fine black soft oxides; one large stone in the pit and common pebbles; a few shale fragments; some lime oriented on ped faces and in pores; moderately alkaline (pH 8.4); strongly effervescent; gradual smooth boundary.

IIC 19899 158 to 183 cm (62 to 72 inches). Yellowish brown (10YR 5/6) light clay loam; common to many light olive gray (5Y 6/2) mottles oriented around cleavage faces; massive; oxides are the same as in the horizon above; moderately alkaline (pH 8.4); strongly effervescent.

Remarks: There were no krotovinas in the pit. There is some evidence for a discontinuity at 22 inches. There is a weak stone line at this depth and the material below is noticeably higher in clay.

Penetrometer readings were made by using a Soiltest penetrometer with a 5/16-inch head. The penetrometer was pushed horizontally into the freshly exposed wall of the sampling pit to a depth of 5 inches. Three readings were obtained at each vertical depth as follows (all measurements in pounds): at 5 inches-73, 65, 65; at 10 inches-55, 59, 58; at 18 inches-64, 65, 85; at 24 inches-64, 74, 76; at 29 inches-57, 55, 58; at 34 inches-40, 50, 48; at 42 inches-62, 58, 65; and at 57 inches-63, 61, 58.

Soil temperatures were taken by inserting a Weston dial thermometer into the wall of the sampling pit. The depths and temperatures are as follows: 20 inches--15.1° C., 30 inches--14.9° C., 40 inches--14.5° C., 80 inches--12.3° C.

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE, MISC NATIONAL SOIL SURVEY LABBRATORY LINCOLN, NEBRASKA

SOIL NO - - - - - 5701A-67-2

GENERAL METHODS - - - 1A, 1818, 2A1, 28

COUNTY - - + MONONA

SAMPLE NOS. 7011135-7011142

NOVEMBER 1975

WENEKA L	ME MU	us	-1A,1E	IB,ZA	1.58			SAMP	LE NOS.	. /OL 1	135-701	1142		-		, 13/3			
DEPTH	HORI	 70N	(- ~ -						.E S178	E ANAL	YSTS. 1	T 288	. 341.	3414-	3A1A				LOAT IO
						FINE	(SAND -)	(-SILT-		FAML	INTR	FINE	NDN-	8D1
			SAND 2-		CLAY	CLAY LT	vcos	CORS 1-	MEDS •5-	FNES -25-	-10-		FNS I		TEXT SAND		CLAY	CO3~	
			.05		.002			.5	•25	.10	.05	.02	.002		21		CLAY	OLMY	10
G#-			4						PC1	F LT 21	44 – –) PCT	PCT	CLAY
000-19	Aρ		22.5	57.9	19.6	12.3	.0	.1	.1	1.9	20.4	38.8	19.1	3.0	2.1	60.9	63	20	-49
019-36	A12		24.8	56.0	19.2	12.4	TR	- 1	- 5	2.2	22.3	38.2	17.8	2.5	2.5	62.4	65	19	.50
036-5 5 055-80	B2 B3		28.2	54.8 54.2			TR .1	•1	•3	2.4	25.4 29.0	37.6 37.3		1.8 2.4	2.8				- 51 -54
060-112	Ç.			61.8			:0	:i	.3	1.6	23.0	40.6		3.1	2.0			ii	
112-139			14.7	71.1	14.2		•1	•1	• 2	- 8	13.5	42.5		3.5	1.2	56.6			.56
139-160 160-190	C3 C4		10.2 4.0	75.2 78.4			.1	.1	•2	.7	9.1 3.2	49.4		2.9 3.7	1+1			15 18	
				_ 															
DEPTH						3B, 381						- ~WAT 4BlC		STENT-		CARB 6E18			H)
	GT.	GT		20-5		LT		1/3-	OVEN		1/10	1/3-		WRD		LT	LT	1/1	1/2
GM	2 PC F	75 PGT	<i></i>	OCT.	IT 76	074 1		BAR	DRY G/CC		BAR PCT	BAR PCT	BAR PCT	CM/		2 PCT	-002 PCT	H20	CACL
			*					9/66											
014-36 000-19	Çi O	0	0	0	0	93 93		1.31	1.41		29.4 31.6	26.0 24.9		•22 •20	1.9B 1.6B			5.2 5.8	
036~55	ä	. 0	ŏ	ŏ	ŏ	91		1.23	1.31	.021	29.1	26.3		.22	1.98			7.5	
055-80	U	0	O	0	0	91	0	1.20A					7.8			6	-	7.9	7.7
080-112 112-139	TK TR	0	0	TR 1R	TR TR	93 97		1.23 1.30A	1.31	.022	30.4	23,4	7.1	-20	0.98	10		8.0	
139-160	T 18	ō	Q	TR	TR	97	TR	1.32	1.37	.013	35.2		7.4	-29	1.48		Ō	8.4	8.0
160-190	ťR	0	0	TR	TR	98	TR	1.30	1.36	.016	35.4	31.6	9.4	•29	1.68	7	0	8.4	8.0
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DEPTH (6AIA			6CZA		6N2E					AIH6	6G I D			801	8D3	5F	5C 3	5C1
	DRGN	NITG		£ΧΤ	TOTL	CA	MG	NA	K	SUM	BACL	KCL	EXTB	NHAC	NHAC		SAT	EXTB	NHÁC
CM	CARB PCT	PCT		FE PCT	PCT	(MEC	EXT8	TEA) G	EXT	ACTY	1	TO CLAY	TO MG	NHAC PCT	ACTY PCT	PCT
000-19 019-36	1.810	-168 -144		8. 8.		13.2	3.0	•2 •2	.9 .5	17.3 18.8	7.6 5.1	-1	24.9	20.2 19.8				69. 79	
036-55	1.01	.097		-8		15.00	3.00	.2	.4	18.6				18.2					
055-80	.60	.065	9	• 8		18.00	2.70	• 2	-4	21.3				12.7	-88				
086-112				.8		15.7D	4.00 7.40	•2	.6	20.3				10.5	.80 .85				
112-139 139-160	.23			.8		12.4D	6 9D	.6	.7	22.6				12.2	.84				
160-190				•6		11.70	11.D	1.0	1.1	25.2				15.6	.89				
											CATHO		EXTRACT					ATTER	REDC
DEPTH	(SATUR:			NA 502	NA 5E	SALT 8D5	GYP 6Fla						6IIA					4F1	
		РН	H20	Q23	2 A R	TOTL		EC.	CA	MG	NΔ	K	C 0 3	HC O3	CL	S04	NC3		INDX
CM	GHW-		PCT	PCT		SDLU PPM	PCT	MHOSZ CM				HEQ	/ LITER	t -					INDA
000~19													~					32E	9
019-36																			
036~55																		31E 30E	7
055-80 080-112	1700	7.6	39.2	2		380		1.41	8.8	5.3	.7	.4						306	•
112-139				_														30E	4
139-160 160-190																			
MECROMO	RPHOLO	SY (4E	1).																
36-55	CM B	2 UNI	FORM F	ABRIC	MILH.	WEAK OR DOISH-8	LIENTA	TION O	CECTME	AND NE	O CLAY	FILMS O Peto	. PATC F PLASI	HY, THE	FIN UR	TENIED	TER ID	GUATIN NG AS	GS UN Fill-
I No.23	S RETH	EEN SK	ELETAL	GRAI	UNA 2N	AS PAT	CHY C	DATING:	S ON LA	ARGER (GRAINS.	, MIC	A-LIKE	GRAINS	.05-	_1 MM	ARE CO	MMON T	HAT
RAN	6E-WID(ELY IN	ALTER	ATTON	. EAR	THY BLA	CK TO	DARK	REDDISI	I-BROW	4 BOD16	\$.02	1 MM	ACROSS	ARE	VERY C	OMMON.		
55-80	CM B:	A MAJ	OR DIF	FEREN	ÇE FRO	M B2 IS Regular	PRES	NCE O	F FINE- 1 MM AT	GRAIN	CARBUN	IATE W	HICH IS	UNIF	JK ML Y	DIZIKI	BOLED	TH LIM	CUN-
	90 CM	C4 V	ERY SI	MILAR	10 83	BUT WI					NATE.								
DEPTH			11 -	(A) E	STEMAT	EG. Enetrat	TON P	ESTSTA	VCE - 4	s eno d	No A.C	DIA I	S SLOW	Y PUSE	IED IN	TO BUI	K DENS	ITY CL	00.
DEFIR	ABLE	, A8	LE	€	QUILIB	RATED A	11 11)-BAR,	A DIST	IANCE (JF 0.6	CM US	ING A	OCKET	PENET	ROMETE	R. UN	ITS AR	E
-6#- I	P L85∷ PE 4	R ACRE		(C) 0	RGANIC	DNA (DX 406743	1 15 1	3 KG/M	50 TO	A DEP				HENG					
000-18	56	47		(D) M	ETHODS	6N4C F	OR CA	AND 61	DAC FOR DA-SCS.	R MG.	ILN. NE	. но	RIZON S	55 - 80- (M BY	IOWA S	TATE H	WY COM	м.
018-36	5		2	A	MES. I	Α									.,		,,,,,		
036-46	3	9	4	(F) B	A 201F	1887-14	IG LAB	, IOWA	STATE	UNIV,	AMES,	1 A -							
046-56	3		3																
056~69 069~81	1 2		1																
081-97	ž		15																
097-114	2	12	5																
114-12 7																			
			4																
127-140 140-152	2	16	5																

Pedon classification: Typic Hapludoll; coarse-silty, mixed, mesic. Series classification: Typic Hapludoll; fine-silty, mixed, mesic. 1/

Soil: Keg silt loam.

Soil no.: \$70-Iowa-67-2 (LSL Nos. 70L1135 - 70L1142)

Location: Monona County, Iowa; about 12 mile east and 2 miles north of east edge of Whiting, Iowa; 265 feet

south and 145 feet west of the northeast corner of the SE4 sec. 24, T. 85 N., R. 46 W.

Vegetation and land use: Corn, harvested; cropland.

Parent material: Loamy alluvial sediments deposited by the Missouri River,

Physiography: This site is among the highest elevations in the bottoms and between the slackwater areas to the east and the river channel to the west. Area is high enough that it has not been subject to overflow or deposition in recent times. Site is about 10% miles east of the Missouri

River and 6 miles west of the uplands.

Relief: Nearly level.

Slope: Less than 1 percent.

Drainage: Well drained to moderately well drained.

Erosion: None. Ground water: None. Permeability: Moderate.

Described by: J. R. Culver, C. S. Fisher, J. R. Worster, and F. F. Riecken; October 27, 1970.

(Colors are for moist soil unless otherwise stated)

Ap 70L1135 0 to 19 cm (0 to 7 inches). Very dark brown (10YR 2/2) silt loam, very dark brown (10YR 2/2) to very dark grayish brown (10YR 3/2) crushed; weak very fine subangular blocky and weak fine granular structure; friable; neutral; clear smooth boundary.

Al2 70L1136 19 to 36 cm (7 to 14 inches). Very dark brown (10YR 2/2) stit loam, very dark grayish brown (10YR 3/2) crushed; weak fine subangular blocky and weak fine granular structure; friable; neutral; clear smooth boundary.

B2 7011137 36 to 55 cm (14 to 22 inches). Dark grayish brown (10YR 4/2) to very dark grayish brown (10YR 3/2) silt loam, faces of peds very dark brown (10YR 2/2) and very dark grayish brown (10YR 3/2), dark grayish brown (2.5Y 4/2) crushed; weak fine and very fine subangular blocky structure; very friable; common very fine tubular pores; few circular krotovinas about 7 mm in diameter of grayish brown (2.5Y 5/2) material; middly alkaline; clear smooth boundary.

B3 70L1138 55 to 80 cm (22 to 32 inches). Brown (10YR 5/3) to dark grayish brown (2.5Y 4/2) and light olive brown (2.5Y 5/4) coarse silt loam; few fine faint dark yellowish brown (10YR 4/4) mottles; weak fine and moderate subangular blocky structure; very friable; common very fine tubular pores; few ped coats and common wormcasts of very dark grayish brown (10YR 3/2); brown (7.5YR 4/4) coatings in old root channels; strongly effervescent; moderately alkaline; gradual smooth boundary.

C1 70L1139 80 to 112 cm (32 to 45 inches). Brown (10YR 5/3) to dark grayish brown (2.5Y 4/2) grayish brown (2.5Y 5/2), and light olive brown (2.5Y 5/4) coarse silt loam, few fine distinct yellowish brown (10YR 5/4) morries, massive, years frights, common years fine tubular royses, a few yearsests, and dark country by

SOIL CLASSIFICATION-HOOLIC OCHRAQUALF
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - - - KNIFFIN

SQIL NO - + - - - S6910WA-4-2 COUNTY - - - APPANDOSE U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE MRISC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA

GENERAL METHODS- - - 1AZA, 1818, 182, 18

SAMPLE NOS. 691990-691998

DEPTH	HORIZON	(- ~ -				1	PARTICL											PATIO
		•			FINE (SAND -	~))(SILT-	}	ÉAML	INTR	EINE.	NON-	<u> 801</u>
		SAND	SILT	CLAY	CLAY	vcos.	CORS	MEDS	FNES	VENS	COSI	FNSI	VFSI	TEXT	11	CLAY	C03-	- 15-
		2-	. O5 –	LT.	. LT .	2~	1-	.5	25	10-	▲05 .	02	005	SANO	2		CLAY	L BAR
		.05	.002	-002	.0002	1	.5	. 25	.10	.05	-02	. 002	.002	21	-02	CLAY		TO
CM		1			·		-	- PCT	LT 2M	M ~ ~					≠ .=. =1	PCI	PCI	_CL AY
00-018	AP	2,9A	68.7	28.4	15.7	.4	.8	•7	.6	-4	30.6	38.1		2.5	31.2	. 55		.44
18-028	A2	2.9A	67.3	29.8	16.4	.4	1.1	.7	. 4	. 3	29.1	38.2		2.6	29.5	55		-42
28-038	BI	1.94	57.5	40.6		. 5	.7	. 3	. 2	.2	23.3	34.2		1.7	23.6			41
38-053	821T	.7A	45.9	53.4		- 1	.2	. 1	.1	.2	17.8	28.1		- 5	18.0			.43
53-064	B22T	.6A	52.4	47.0		.1	.1	.1	-1	.2	20.2	32.2		. 4	20.5			. 45
64-079	B23T	1 - OA	57.6	41-4		-0	•2	.1	• 3	.4	23.6	34.0		- 6	24.1			.48
79-122	B31T	1.5A	63.6	34.9		.1	-4	. 2	. 4	- 4	26.3	37.3		1.1	26.9			
22-145	B32T	3.5A	63.3	33.2	19.3	- 1	.5	.7	1.3	. 9	20.5	42.8		2-6	22.1	58		.46
45-168	2C1	7.0	62-1	30.9		. 2	1.0	1.5	2.7	1.6		38.1			27.0			-42

DEPTH	(PART		IZE ANA			38 . 3B1	, 3821 1	(BUL 4AlD	K DENS	AD1)(481C	-WATE	R CON	TENT-)	AVAIL7	,	1) BCLE	
ĊĦ	GT 2 PCT	GT 75 PCT				.074)	20-2 PCT LT20	1/3- BAR G/CC	DRY G/CC	COLE	1/10 BAR PCT	1/3- BAR PCT	15- BAR PCT	WRD CMZ CM	. ,	LBS/ACRE	1/1 H20	1/2 CACL	
000-018	. 0					97	0	1.30B					12.4			14	5.5	5.1	
018-028	0	0	o	0	0	97	0	1.34	1.47	.031	31.0	29.0	12.5	.22	0.90	10	4.7	4.3	
028-038	0	0	0	0	0	98	0	1.28	1.53	.061	32.8	31.1	16.8	.18	1.90	8.5	5.0	4.2	
038-053	. 0	0	0	0	0	99	0	1.26	1.89	.145	40.1	38.3	23.0	19	1.7C	6.5	5.0	4.3	
053-064	. 0	0	0	0	٥	100	0	1.36	1.92	.122	34.7	34.6	21.3	-18	1.50	8_5	5.1	4.5	
064-079	0	0	0	0	٥	99	0	1.41	1.91	.107	32.8	30.8	19.8	-16	1 - 6C	11.5	5.2	4.7	
079-122	. 0	0	0	0	0	99	. 0	1.41	1.86	.097	33.8	31.2	17.6	-19	1.10	20	5.2.	. 5.4.	
122-145	0	O	0	0	٥	97	0	1.40B					15.2			43	6-1	5.6	
145-168	. 0	0	0	0	0	94	0	1.52	1.76	.050	30.3	27.8	12.9	-23	0.6C	46	6 a D	5.4	

EPTH	ORGANIO 6A1A ORGN CARB	MATT 681A NITG	ER) C/N	IRON 6C2A EXT FE	PHOS 65 LA TOTL	(€) 6N2E CA	(TRACT) 602D MG	NBLE BA 6924 NA	SES 58 602A K	SUM EXTB	6H1A BACL	AL 6G10 KCL EXT	CAT 5A3A EXTB ACTY	5A6A NHAC	RATIO 801 NHAC TO	RATIO 8D3 CA	CA 5F S AT NHAC.	EXTB	SAT) 5C) NHAC
CM	PCT	PCT		PC T	PCT (MEQ	/ 100	G			1	CLAY	MG	PCT	PCT	PCT
00-01	B 2.07D	-199	10			13.7	3.3	0-2	0.4	17.6	11.3	0.1	28.9	24.0	0.85	4.2	57	61	73
	8 1.24	-123	10			8.5	3.4	0.2	0.3		16.3	1.9	28.7	21.9	0.73	2.5	39	43	57
28-03	8 0.79	.088	9			11.8	6.0	0.7	0.5	19.0	16.0	2.4	35.0	27.4	0.67	2.0	43	54	65
38-05	3 0.76	.085	9			18.0	9.4	1.3	0.9	29.6	17.7	2.5	47.3	38.7	0.72	1.9	47	63	76
53-06	4 0.49	.059	8			18.5	9.5	1-6	0.8	30.4	13.5	1.5	43.9	34.8	0.74	1.9	53	69	87
64-07	9 0.30					17.9	9.0	1-6	0.7	29.2	11.2	0.8	40.4	31.5	0.76	2.0	57	72	93
79-12	2 0.14					16.8	8.3	1.6	0.7	27.4	8.0		35.4	28,4	0.81	2.0	59.	71	95
22-14	5 0.15					13.8	6.5	1.3	0.6	22.2	7.4		29.6	22.9	0.69	2.1	60	75	97
45-16	8 0-12					11.7	5.4	1.0	0.5	18.6	7.8		26.4	19.7	0.44	2.2	.59	70	94

⁽A) FE/MN NODULES COMPRISE MORE THAN 75 PCT OF THE SAND (0-145 CM).

(B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-18 AND 122-145 CM.

(C) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD, EQUILIBRATED AT 1/10- BAR,

A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE

STRENGTH.

(D) ORGANIC CARBON IS 11 KG PER SQ M TO A DEPTH OF 1 METER (METHOD 6A).

(E) IOWA STATE UNIVERSITY DATA.

Pedon classification: Udollic Ochraqualf; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Kniffin silt loam.

Scil no.: S69-Iowa-4-2 (LSL Nos. 69L990 - 69L998).

Location: Appanoose County, Iowa, 2,588 feet north and 45 feet east of the southeast corner of the SW4 SW4

Sec. 35, T. 68 N., R. 19 W.

Vegetation and land use: Oats stubble; cropland.

Parent material: Partly from deoxidized and leached and partly from oxidized and leached Wisconsin loess; pedisediment at 57 inches.

pedisediment at 3/ inches.

Physiography: Nose of a nearly level extended interfluve. Breaks rather sharply to D slope (9 to 14 percent)

to the northeast.

Relief: Gently sloping narrow convex upland ridge.

Slope: 2 percent.

Drainage: Somewhat poorly drained.

Ground water: None.

Permeability: Very slow.

Described by: J. D. Highland, J. R. Culver and T. E. Fenton November 3, 1969.

(Colors are for moist conditions unless otherwise stated)

Ap 69L990 0 to 18 cm (0 to 7 inches). Very dark gray (10YR 3/1) silt loam; very dark grayish brown (10YR 3/2) crushed, gray (10YR 5/1) dry; cloddy breaking to moderate fine granular structure; friable; medium acid; abrupt smooth boundary.

A2 69L991 18 to 28 cm (7 to 11 inches). Dark grayish brown (10YR 4/2) silt loam, discontinuous very dark grayish brown (10YR 3/2) coatings in upper 2 inches, light brownish gray (10YR 6/2) dry; weak coarse platy structure parting to moderate fine subangular blocky and granular structure; friable; few fine soft black (5YR 2/1) oxides; very strongly acid; clear smooth boundary.

B1 69L992 28 to 38 cm (11 to 15 inches). Brown (10YR 5/3) heavy silty clay loam, grayish brown (10YR 5/2) coatings on peds. few fine distinct vellowish brown (10YR 5/4) motrice: moderate very fine subangular blocky

structure; firm; few thin discontinuous dark grayish brown (10YR 4/2) clay films; few soft brown (7.5YR 4/4) and black (5YR 2/1) oxides; strongly acid; clear smooth boundary.

B21t 691993 38 to 53 cm (15 to 21 inches). Dark grayish brown (10YR 4/2) medium silty clay; many fine prominent yellowish brown (10YR 5/6) mottles and few fine prominent strong brown (7.5YR 5/6) mottles; moderate fine and very fine angular and subangular blocky structure; very firm; thick continuous dark grayish brown (10YR 4/2) and moderately thick discontinuous dark gray (10YR 4/1) clay films on peds; few soft dark reddish brown (5YR 2/2) oxides; strongly acid; gradual smooth boundary.

B22t 69L994 53 to 64 cm (21 to 25 inches). Dark grayish brown (10YR 4/2) silty clay, many fine prominent strong brown (7.5YR 5/6) and yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate fine subangular blocky structure; very firm; thick continuous dark gray (10YR 4/1) clay films; few fine hard dark reddish brown (5YR 2/2) and dark brown (7.5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B23t 69L995 64 to 79 cm (25 to 31 inches). Grayish brown (2.5Y 5/2) silty clay; common medium prominent strong brown (7.5YR 5/6) mottles; moderate medium prismatic structure parting to moderate fine and medium subangular blocky structure; very firm; few thin discontinuous dark grayish brown (2.5Y 4/2) clay films on faces of peds; few fine hard dark reddish brown (5YR 2/2) and dark brown (7.5YR 3/2) oxides; medium acid; gradual smooth boundary.

B31t 69L996 79 to 122 cm (31 to 48 inches). Grayish brown (5Y 5/2) medium to heavy silty clay loam; many coarse prominent strong brown (7.5YR 5/8) mottles; deoxidized and leached weathering zone; moderate medium prismatic structure; very firm; few thin discontinuous clay films on prisms and in root channels; common medium hard dark reddish brown (5YR 2/2) oxides; medium acid; gradual smooth boundary.

B32t 69L997 122 to 145 cm (48 to 57 inches). Gray (5Y 6/1) light silty clay loam, faces of peds grayish brown (2.5Y 5/2), common coarse prominent strong brown (7.5YR 5/8) mottles; deoxidized and leached weathering zone; moderate coarse prismatic structure; firm; common fine hard dark reddish brown (5YR 2/2) oxides; neutral; clear smooth boundary.

IIC1 69L998 14to 168 cm (57 to 66 inches). Mottled gray (5Y 5/1) and strong brown (7.5YR 5/8) gritty heavy silt loam to light silty clay loam pedisediment; massive; vertical cleavage; firm; few dark gray (10YR 4/1) colloidal coats on vertical faces; common fine hard dark reddish brown (5YR 2/2) oxides; neutral.

Remarks: Loamy pedisediment occurs at a depth of 57 inches. Gumbotil (Yarmouth-Sangamon paleosol) is at a depth

041-051

CLAY MINERALOGY (TAZC). PLACE 046-58 MT3 MIZ KKZ. 018-28(SATELLITE) MIZ KKZ MT1.

PLACEMENT (S691A-93-1) MONYMORILLONITIC.

Pedon classification: Udollic Ochraqualf: fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Series classification: (Same as pedon).
Soil: Kniffin silt loam.
Soil: Kniffin silt loam.
Soil: No.: S69-lowa-93-1 (LSL Nos. 691999 - 6911011).
Location: Wayne County, Lowa; 60 feet north and 750 feet east of the southwest corner of the SE4 SW4 Sec. 16,
T 67 N., R 22 W.

Vegetation and land use: Bluegrass; pasture.

Parent material: Partly from oxidized and leached and partly from deoxidized and leached Wisconsin loss low

in sand (less than 5 percent).

Physiography: Convex ridgecrest on a north by northeast axis which adjoins the nearly level stable usland divide to the southwest. Near the nose of a well-defined extended interfluve. Breaks cherply to D and E slopes (9 to 18 percent) to east and west.

Relief: Gently aloping convex ridge.

Slope: 2 percent.

Drainage: Somewhat poorly drained.

Ground water: None observed.

Erosion: Slight.

Permeability; Very slow.

Described by: J. D. Highland, J. R. Culver and T. E. Fenton; November 3, 1969.

(Colors are for moist conditions unless otherwise stated)

Al 69L999 0 to 15 cm (0 to 6 inches). Very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; moderate fine subangular blocky parting to moderate fine granular structure; friable; strongly acid; clear smooth boundary.

A2 6911000 15 to 23 cm (6 to 9 inches). Very dark grayish brown (10YR 3/2) light silty clay loam; dark grayish brown (10YR 4/2) coatings on peds; kneaded very dark grayish brown (10YR 3/2); weak fine subangular blocky and granular structure; friable; light gray (10YR 6/1 dry) patches of thin silt coats on plates; few fine dark brown (7.5YR 3/2) oxides; few very dark gray (10YR 3/1) wormcasts; very strongly acid; clear smooth boundary.

B1 69L1001 23 to 36 cm (9 to 14 inches). Dark grayish brown (10YR 4/2) light silty clay; discontinuous very dark grayish brown (10YR 3/2) on coatings of peds; few fine faint dark yellowish brown (10YR 4/4) mottles; kneaded dark grayish brown (2.5Y 4/2); moderate very fine subangular blocky structure; firm; horizontal band of light gray (10YR 6/1 dry) silt coats on peds; few fine dark brown (7.5YR 3/2) oxides; few very dark gray (10YR 3/1) wormcasts; very strongly acid; clear smooth boundary.

B21t 69L1002 36 to 46 cm (14 to 18 inches). Dark grayish brown (10YR 4/2) heavy silty clay; many fine prominent yellowish brown (10YR 5/6) and few fine distinct strong brown (7.5YR 5/6) mottles; few very dark gray (10YR 3/1) wormcasts; moderate fine angular blocky and subangular blocky structure; very firm; thick discontinuous very dark gray (10YR 3/1) clay films; few fine dark brown (7.5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B22t 69L1003 46 to 58 cm (18 to 23 inches). Dark grayish brown (10YR 4/2) medium silty clay; many fine prominent yellowish brown (10YR 5/6) and common fine distinct strong brown (7.5YR 5/6) mottles; moderate fine angular blocky and subangular blocky structure; very firm; thick discontinuous dark gray (10YR 4/1) clay films; few fine dark reddish brown (5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B23t 69L1004 58 to 71 cm (23 to 28 inches). Grayish brown (2.5Y 5/2) light silty clay; many fine prominent yellowish brown (10YR 5/4 and 5/8) and strong brown (7.5YR 5/6) mottles; weak coarse prismatic structure parting deoxidized and leached weathering zone; few fine dark reddish brown (5TR 3/2) oxides; medium acid; gradual smooth boundary.

B31t 69L1005 71 to 89 cm (28 to 35 inches). Mottled olive gray (5Y 5/2) and yellowish brown (10YR 5/6) heavy silty clay loam; weak coarse prismatic structure parting to weak medium and coarse angular blocky structure; firm; few discontinuous clay films; some dark grayish brown (10YR 4/2) on faces of prisms; deoxidized and leached weathering zone; many fine dark reddish brown (5MR 3/2) soft oxides; few dark reddish brown (5MR 2/2) stains on ped surfaces; slightly acid; gradual smooth boundary.

B32t 69L1006 89 to 114 cm (35 to 45 inches). Mottled olive gray (57 5/2) and yellowish brown and strong brown (10YR 5/6 and 7.5YR 5/6); medium silty clay loam; kneaded yellowish brown (10YR 5/4); weak coarse prismatic structure; firm; few discontinuous clay films on faces of prisms; deoxidized and leached weathering zone; many fine soft dark reddish brown (5YR 3/2) oxides; slightly acid; gradual wavy boundary.

B33 69L1007 114 to 132 cm (45 to 52 inches). Gray (5Y 6/1) light silty clay loam; many fine prominent atrong brown (7.5YR 5/8) and few fine prominent reddish brown (5YR 4/4) mottles; kneaded yellowish brown (10YR 5/4); weak coarse prismatic structure; friable; deoxidized and leached weathering zone; many fine soft dark reddish brown (5YR 3/2) oxides and stains; neutral; gradual smooth boundary.

132 to 160 cm (52 to 63 inches), Mottled dark grayish brown (2.5Y 4/2), light brownish gray (2.5Y 6/2), and dark yellowish brown (10YR 4/4) silt loam; weak fine and medium platy structure; friable; few very dark gray (10YR 3/1) stains on surface of plates; occasional charcoal flecks; neutral; gradual smooth boundary.

C 69L1009 160 to 180 cm (63 to 71 inches). Yellowish brown (10YR 4/4) silt loam high in sand; common fine prominent light brownish gray (2.5Y 6/2) mottles; massive; occasional charcoal flecks.

Remarks: A2 horizon not well expressed in pit. A satellite sample of the A2 (7-11 in.) and B21t (16-20 in.) was collected 330 feet north northeast of the principal site and is considered to be more representative of the A2 horizon for the Kniffin soils.

2-Kniffin silt loam

Satellite Kniffin Site - 330 feet north, northeast of prime site.

Al 69L1010 18 to 28 cm (7 to 11 inches). Dark grayish brown (10YR 4/2) silt loam, weak coarse platy structure parting to weak very fine subangular blocky; friable; some very dark gray (10YR 3/1) coatings on surfaces of plates; few fine soft dark reddish brown (5YR 2/2) oxides; strongly acid; clear smooth boundary.

B21t 69L1011 41 to 51 cm (16 to 20 inches). Dark grayish brown (10YR 4/2) medium silty clay; common fine distinct yellowish brown (10YR 5/6) mottles; moderate very fine subangular blocky structure; very firm; thick continuous very dark gray (10YR 3/1) clay films on faces of peds; few fine dark brown (7.5YR 3/2) oxides; strongly acid, gradual smooth boundary.

SOIL NO - - - - - S701A-67-1

COUNTY - - - MONONA

GENERAL METHODS= = -14,1818,241,28

SAMPLE NOS. 70L1125-70L1134

NOVEMBER 1975

000000			****																
DEPTH	HORI	ZUN				FINE	(SAND -			} {	-SILT-		FAML	INTR	FINE	NON-	8D1
			SAND	-05-	LT	LT	VC05	CORS	MEDS 5-	-25-	.10-						CLAY TO	CU3-	
€₩			{							.10 LT 21	.05 1M				21		CLAY) PCT	PCT	GL AY
000-18	AP		2.9	51.1	46.0	26.5		TR		.2	2.6	24.2	26.9	8.9	.3				-52
018-46 0 46-6 1	Al As		2.9 1.9	46.9 38.1			T A	.1	•2 •1	.4 .3	2.2			9.1 9.4	.7 .5	21.9 16.1			.50 -43
061-81 081-102	B21		1.6 2.0				.1	. 2	.2	.3		6.3 8.2	23.1 24.4	11.1	.8 .9	7.4			.40 .41
102-128	8 3 G		2.8 2.2	42.9	54.3	28.8	. 2	-2	• 2	. 4	1.8	15.0	27.9	8.7	1.0	17.1	5.3		-48 -40
152-178	C2G		4.3	53.9 51.0	41.9	21.8	.i	.1	.1	9	3.1	20.6	33.3	1.0	1.2	24.4	52		.45
178-205 000-18		(A)	9.2	31.0	42.8	17.2	. 6	-3	. 3	1.9	3+1	12.1	30.9	9.6	3.1	16-6	40		.46
DEPTH	VOL.	(WE	IGHT -) SALD	4A1H	4D1	481C	4B1C	482	4C1	-	6E1B	ONATE 3A1A LT	BCIA	8CIE
	GT 2	75				.074	PCT	1/3- BAR	DRY	COLE	1/10 BAR	1/3~ BAR	15- Bar	WRD CM/		LT 2 PCT	.00 Z	1/1 H2O	CACL
CM	PCT	PC†	(PCT	.† 75 ·	:	LT20	G/C¢	G/CC		PCT	PC T	PCT	CM			PC T		
000-18 018-46	0	0	0	0	0	99	0	1.18	1.69	.127 .131	38.3 35.8		24.1 25.0	.15	2.3C 2.5C			6.7 6.5	6.5 6.5
046-61	o o	0	o o	ō	0	99	0	1.26	1.90	.147	39.6 42.3	38.2 41.0		-16	2.0C 2.3C	TR		6-9 7-3	6.8 7.2
061-81 081-102	0	0	0	o o	ō	99	0	1.26	1.87	.152	40.2	38.9	26.6	.16	1.70	TR		7.5	7.4
162-128 128-152		0	0	0	0	99	0	1.36 1.408	1.88	-114	34.5	33.3	25.9 23.2	.10	2.10	TR Tr	0	7.4 7.6	7.5 7.4
152-178 178-205		0	0	O O	0 0 0	98 96	0	1.45 1.508	1.84	•083	27.7	26.9	18.7 19.5	.12	3.6C	TR 4		7.7 7.9	7.4 7.4
000-16								1.40	1.89	•106	32.0	31.4		.10	4.0C				
DEPTH (ORGANI	C MAT	TFR)	I RON	PHOS	(E)	CTRACT	ABLE BA	SES 58	441	ACTY	AL.	(CAT	EXCH)	RATIG	RATIO	CA	(8ASE	SATI
, , , , , ,	6A1A ORGN	6BIA	C/N	6CZA EXT	651A TOTL	6N2E	602D MG	6P2A	6Q2A K		6H1A BACL	6G1D	5A3A		8 D1	8D3 CA		5C3 EXTB	5C1 NHAC
CM	CAKB	PCT		FÉ PCT						EXTB	TEA	EXT	ACTY		TO	TO	NHAC	ACTY PCT	PCT
	PCT															3.3		89	
000-18 018-46	1.63	.15		.7 .8		30.2	9.7	• 2 • 4 • 5	1.0	41.3	4.6				-82	3.1	73	90	
046-61 061-81	1.20	.09	7 R	1 - 1		34.1 33.2E	14.8E	.8	1.3	50.1	3.4		51.8	43.6 47.0	.73	2.7	78	93	
081-102				1.0 .9 1.1		30.5E 26.1E	13.3E	1.0		46.L 39.8				44.5 36.8	•68 •68				
102-128										42.4				37.3	.65				
102-128	. 39			1.1		28.4E	11.8E	1-1	1.0	31.8									
128-152 152-178 178-205	.39			1.1 .8 1.0		28.4E 21.1E 25.8E	8.9E	. 8	1.0	31.8				30.2 28.2					
128-152 152-178	.39			. 8		28.4E 21.1E	8.9E	. 8	1.0 .1.0	31.8 36.0				30-2 28-2	.72 .66				· · · · · · · ·
128-152 152-178 178-205	.39 .38 .35	ATED !	PASTE)	1.0 NA	NA.	28.4E 21.1E 25.8E	8.9E 8.5E	.8 .7	1.0	31.8	SATURA	ATION E	EXTRACT	30-2 26-2	.72		>	ATTERE	ERG
128-152 152-178 178-205 000-18	.39 .35 .35 (SATUR 8E1 REST	8C1B		1.0 NA	NA 5E	28.4E 21.1E 25.8E SALT 8D5 TOTL	8.9E 8.5E GYP 6F1A	.8 .7 (841A EC	1.0 .1.0	31.8 36.0	SATURA	TION E	XTRACT	30-2 26-2	.72 .66	 6LIA) 6M1A	4F1 LQID	4F2 PLST
128-152 152-178 178-205 000-18	.39 .38 .35	8C1B	PASTE)	NA 502	NA 5E	28.4E 21.1E 25.8E SALT 805 TOTL SOLU	8.9E 8.5E GYP 6F1A	.8 .7 841A EC MMHOS/	1.0 1.0 6NIB CA	31.8 36.0	SATURA 6P1A NA	TION E 6Q1A K	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 178-205 000-18	.39 .35 .35 (SATUR 8E1 REST OHM-	8C1B	PASTE) 8A H2O	NA 502 ESP	NA 5E	28.4E 21.1E 25.8E SALT 805 TOTL SOLU	8.9E 8.5E GYP 6F1A	.8 .7 841A EC MMHOS/	1.0 1.0 6NIB CA	31.8 36.0	SATURA 6P1A NA	TION E 6Q1A K	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504	6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
128-152 152-178 178-205 000-18 	.39 .35 .35 (SATUR 8E1 REST OHM-	8C1B	PASTE) 8A H2O	NA 502 ESP	NA 5E	28.4E 21.1E 25.8E SALT 805 TOTL SOLU	8.9E 8.5E GYP 6F1A	.8 .7 841A EC MMHOS/	1.0 1.0 6NIB CA	31.8 36.0	SATURA 6P1A NA	TION E 6Q1A K	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 178-205 000-18 DEPTH CH 000-18 018-46 046-64 061-81	.39 .35 (SATUR 8E1 REST OHM	8C1B -PH	PASTE) 8A H2O PCT	NA 502 ESP	NA 5E SAR	28.4E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM	8.9E 8.5E GYP 6F1A PCT	-8 -7 	1.0 1.0	31.8 36.0	SATURA 6P1A NA	ATION E 6Q1A K - MEQ /	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 178-205 000-18 	. 39 . 38 . 35 (SATUR 8E1 REST OHM- CM	8C1B -PH	PASTE) 8A H2O	NA 502 ESP	NA 5E	28.4E 21.1E 25.8E SALT 805 TOTL SOLU	8.9E 8.5E GYP 6F1A PCT	.8 .7 841A EC MMHOS/	1.0 1.0 6NIB CA	31.8 36.0	SATURA 6P1A NA	TION E 6Q1A K	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 178-205 000-18 	.39 .38 .35 (SATUR 8E1 REST CHM- CM	8C1B -PH	PASTE) 8A H2O PCT	NA 502 ESP	NA 5E SAR	28.4E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM	8.9E 8.5E GYP 6F1A PCT	-8 -7 	1.0 1.0	31.8 36.0	SATURA 6P1A NA	ATION E 6Q1A K - MEQ /	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 178-205 000-18 DEPTH 000-18 018-46 046-64 061-81 081-102 102-128	.39 .38 .35 (SATUR 8E1 REST CHM- CM	8C1B -PH	PASTE) 8A H2O PCT	NA 502 ESP	NA 5E SAR	28.4E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM	8.9E 8.5E GYP 6F1A PCT	-8 -7 	1.0 1.0	31.8 36.0	SATURA 6P1A NA	ATION E 6Q1A K - MEQ /	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 159-178 178-205 000-18 	.39 .38 .35 (SATUR 8E1 REST CHM- CM	8C1B -PH	PASTE) 8A H2O PCT	NA 502 ESP	NA 5E SAR	28.4E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM	8.9E 8.5E GYP 6F1A PCT	-8 -7 	1.0 1.0	31.8 36.0	SATURA 6P1A NA	ATION E 6Q1A K - MEQ /	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 179-205 000-18 	39 38 35 (SATUR 8E1 REST OHM- CM	7-2 GY (7/13	PASTE) 84 H20 PCT 89.5	1.0 NA 5U2 ESP PCT	NA 5E SAR	28.4E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM	8.9E 8.5E GYP 6F1A PCT	-8 -7 	1.0 1.0	31.8 36.0	SATURA 6P1A NA	ATION E 6Q1A K - MEQ /	EXTRACT 611A 603 LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 178-205 000-18 	. 39 . 38 . 35 . SATUR SELL REST OHM CM	8C18 -PH 7-2 7-2 GY [7/ T3 M	PASTE) 8A H2O PCT 89.5	2 2 2 2 4 1.0 NA 5U2 ESP PCT 2	NA 5E SAR 1	28.4E 21.1E 25.8E SALT 805 TOTL SOLU PPM 290	8.9E 8.5E GYP 6F1A PCT	-8 -7	1.0 1.0 6NIB CA 2.2	31.8 36.0	SATURA 6P1A NA 1.5	ATION E 601A K - MEQ /	EXTRACT 611A CO3 / LITER	30-2 26-2 8A1- 6J1A HC03	.72 .66 6KIA CL	6LIA 504) 6M1A NO3	4F1 LQID LMIT PCT	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR BEST CHM LANGE AND L	8C18 -RH 7-2 7-2 GY (7:7) 13 M:73 M:74 M:74 M:74 M:74 M:74 M:74 M:74 M:74	PASTE) 8A H2O PCT 89.5 A2C). 12 KK 12 KK URILLO 9 (X- T = MO	NA 502 ESP PCT 2	NA 5E SAR 1	28.4E 21.1E 21.1E 21.1E 21.1E SALT 8D5 TOTL SOLU PPM 290	8.9E 8.5F GYP 6F1A PCT	.8 a.7 A. B.	1.0 1.0 6NIB CA 2.2	31.8 36.0 6018 MG 1.2	SATURA 6PIA NA 1.5	.1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .	EXTRACT 611A CO3 LITER	30-2 26-2 8AI- 6JIA HCO3	.72 .66 6K1A CL	6L1A 504) 6MIA NO3	4F1 LQ1D LMIT PCT	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR BELL COM LEGAL OF THE LOCAL COM LEGAL OF THE LOCAL COM LEGAL OF THE LOCAL COMPANY COMPAN	7.2 7.2 GY [7.7 T3 M T4 M MUNTM QUNTS E - M	PASTE) 8A H2O PCT 89.5 42C). 12 KK. 12 KK. 12 KK. 12 KK. 12 KK. 12 KK.	NA SU2 ESP PCT 2 2 NITE I: RAY) NITE I: RAY)	NA 5E SAR 1	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290	8.95 8.55 GYP 0F1A PCT	-8 -7	1.0 1.0 6NIB CA 2.2	31.8 36.0 6018 MG 1.2	SATURA 6PIA NA 1.5	.1 .1	EXTRACT 611A GO3 / LITER	30-2 26-2 8AI- 6JIA HC03 (-72 -66 6KIA CL	6L1A 504) 6M1A NO3	4F1 LQ1D LMIT PCT	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR BELL COMMERCIAN CM L 2000 NER AL M L 2000 NER AL COMMERCIAN CM L 2000 AVAILE ABLE CM ABL	8C18 PH 7-2 GY (7/ T3 M/ T4 M MONTHI QUNTS E - N'	PASTE) 8A H2O PCT 89.5 12 KK URILLO + (X- T = MO	NA 5U2 ESP PCT 2 2. 2. NITE I: RAY) NIMOR II	NA 5E SAR 1 1 S WELL 6 = DOILLONITI OW - 7: STIMATI	28.4E 21.1E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 -QRDERS MINANT E MI: S DF CU OLLI134	8.9E 6.5E GYP OFIA PCT PCT 4 = 4 UD SA - BEN	-8 -7	1.0 1.0 6NIB CA 2.2	31.8 36.0 6018 MG 1.2 CONTMOR MODER ILLECTE L TRACE	SATURA 6P1A NA 1.5	ATION E 6QLA K - MEQ / - MEQ / - MEQ /	EXTRACT 611A CO3 / LITER ALL 1 AP HOR!	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6M1A NO3	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR SEL NEST OHM LOOK NERALO OH NE	GY 17/ T3 M T4 M MONTH OUNTS E - M	PASTE) 8A H2O PCT 69.5 12 KK. 42 KK. GRILLO + X- T + X- T + X- BLE KE	2. NA SU2 ESP PCT 2. NITE I: RAY) ! NTMON II (A) TI (B) ES (C) M	NA SE SAR 1 1 SHELL- SE SAR 1 THE SE SAR 1 UNITED SE ST	28.4E 21.1E 21.1E 25.8E SALT 8D5 TOTL SOLU PPM 290 290 CORDERS MINANT E MI E JI E JI ENETRAIR	8.95E 8.5E GYP 6F1A PCT PCT 4 = MICA OD SA - BEN FION R TION R TI	.8 .7	1.0 1.0 1.0 6NIB CA 2.2 2.2	31.8 36.0 6018 MG 1.2 CONTMOR MDER MIDER LECTE L TRAC	SATURA 6P1A NA 1.5	ATION E 601A K - MEQ / .1 LTIC. 2 × SH/ MEEN TH DIA 15 CM USI CM USI	EXTRACT 611A 611A 610A ALL 1 AP HOR) 4E CORN 6 NG A F	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR SEL REST OHM CM 1200 NERALO 1 M NTS A AL COD AVAIL ABLE LBS PE 13	GY (7,7 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	PASTE) 8A H2O PCT 49.5 42- 12 KK. URILLO 1 = MO AIL- BLE K E (F)	22- 2- 24- 25- 26- 26- 27- 27- 28- 28- 28- 28- 28- 28- 28- 28- 28- 28	NA SE SAR 1 S WELL S = DOI LLONITI O SET' OUW- 7: STIMATI CRD-PQUILIBI KG) AN RGANIC	28.4E 21.1E 21.1E 25.8E SALT 8D5 TOTL 5OLU PPM 290 -ORDERN HINANT E MI = 5 DF CU 60L1134 EU EU RATED D NOT I CARBOD CARBOD	8.95 8.55 GYP 6F1A PCT 	.8 .7	1.0 1.0 1.0 6NIB CA 2.2 2.2 2.2 4T IS MINER COMMERCE COMM	31.8 36.0 6018 MG 1.2 GNTMORE HTDE- HLECTE L FRAC C ANCE C ANCE CINED C	SATURA 6P1A NA 1.5 1.5 ED FROM K BETW 1.6 CM 1.6 CM 1.6 CM 1.6 CM 1.6 CM 1.6 CM 1.6 CM	ATION E 6QIA K - MEQ /- L 1 L 2 = SM/M HEEN TH DIA L 1 CM USISSIVE SSIVE SSIVE SSIVE SSIVE MEEN THE /- L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L	EXTRACT 611A 611A 611A 7 LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR BELL COM LES PELLS	GY (7.2 7.2 GY (7.73 M MONTM OUNTS) A A A A A A A A A A A A A A A A A A A	PASTE) 8A H2O PCT 69.5 422 KK 12 KK 12 KK 12 KK 12 KK 12 KK 13 KK 14 KK 15 KK 16 KK	2- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	NA 5E SAR 1 S WELL- 5 = DOILLONITI DW. 7: 5 TIMATT (CRD-PQUILIBI KG) ANIC ETHODS ETHODS	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 CORDERS MINANT E MI : SOF CI COL1134 ENETRA: RATED / D NOT I CARBO!	8.95E 6.5F GYP 6F1A PCT 100 SA 100 SA 101 IDN R 1101 T 125T IMAN 15 C	LACEMER ABLA BOL ACEMER ABLA ACEMER ACEMER	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31.8 36.0 6018 MG 1.2 CONTMOR MDER HITE LLECTE L TRAC ANCE C A	SATURA 66PIA NA 1.5	ATION E 6Q1A K K - MEQ /	EXTRACT 611A 611A 611A 7 LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 	SATUR SEL NEST OHM LOOK NERALO OH NE	GY (7,73 M MCNTM)	PASTE) 8A H2O PCT 69.5 12 KK. 12 KK. GRILLO + (X-) T = MO AIL- BLE K E (F) 21 19	2- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	NA 5E SAR 1 S WELL- 5 = DOILLONITI DW. 7: 5 TIMATT (CRD-PQUILIBI KG) ANIC ETHODS ETHODS	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 CORDERS MINANT E MI : SOF CI COL1134 ENETRA: RATED / D NOT I CARBO!	8.95E 6.5F GYP 6F1A PCT 100 SA 100 SA 101 IDN R 1101 T 125T IMAN 15 C	.8 .7	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31.8 36.0 6018 MG 1.2 CONTMOR MDER HITELLECTE L TRAC ANCE CANCE ANCE CANCE ANCE CANCE MG.	SATURA 66PIA NA 1.5	ATION E 6Q1A K K - MEQ /	EXTRACT 611A 611A 611A 7 LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 000-18 000-18 018-60 061-81 061-81 061-81 061-81 152-152 152-178 178-205 000-18 CLAY MI CGHAR LSP	SATUR SEL REST CHM LOO LOO LOO LOO LOO LOO LOO LOO LOO LO	GY (7.72 GY (7.72 GY (7.74 M MONTM TA M MONTM F ACR 1 1 1	PASTE) 8A H2O PCT 49.5 12 KK. URILLO 4 X-T F MO AIL- BLE K (F) 21 19 16 09 91 17	2- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	NA 5E SAR 1 S WELL- 5 = DOILLONITI DW. 7: 5 TIMATT (CRD-PQUILIBI KG) ANIC ETHODS ETHODS	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 CORDERS MINANT E MI : S DF CU ENETRA: RATED / D NOT II CARBO!	8.95E 6.5F GYP 6F1A PCT 100 SA 100 SA 101 IDN R 1101 T 125T IMAN 15 C	LACEMER ABLA BOL ACEMER ABLA ACEMER ACEMER	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31.8 36.0 6018 MG 1.2 CONTMOR MDER HITELLECTE L TRAC ANCE CANCE ANCE CANCE ANCE CANCE MG.	SATURA 66PIA NA 1.5	ATION E 6Q1A K K - MEQ /	EXTRACT 611A CO3 / LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18 000-18 000-18 018-46 046-61 061-81 061-81 061-81 078-178 178-205 000-18 152-17 CUMME CHAMINER UEPTH CM 000-18 018-33 018-34 018-34 000-18 018-33 018-34 046-61 046-61	SATUR BELL COM LESS PE AAL COD AVAIL ABLE LBS PE LBS PE 66666666666666666666666666666666666	7.2 7.2 7.2 GY (77.7) GY (77.7) GY (77.8)	PASTE) 84 H20 PCT 42C). 12 KK 12 KK 12 KK 12 KK 13 HE 14 KE 15 HE 16 HE 16 HE 17 HE 18 HE 19 HE 1	2- 2- 2- 2- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	NA 5E SAR 1 S WELL- 6 = DOILLONITI DW. 7: 5 TIMATI (CRD-PQUILIBI KG) ANIC ETHODS ETHODS	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 CORDERS MINANT E MI : S DF CU ENETRA: RATED / D NOT II CARBO!	8.95E 6.5F GYP 6F1A PCT 100 SA 100 SA 101 IDN R 1101 T 125T IMAN 15 C	LACEMER ABLA BOL ACEMER ABLA ACEMER ACEMER	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31.8 36.0 6018 MG 1.2 CONTMOR MDER HITELLECTE L TRAC ANCE CANCE ANCE CANCE ANCE CANCE MG.	SATURA 66PIA NA 1.5	ATION E 6Q1A K K - MEQ /	EXTRACT 611A CO3 / LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX
126-152 152-178 179-205 000-18	39 38 38 38 38 38 48 48 48 48 48 48 48 48 48 48 48 48 48	GY (7,7-2) GY (7,7-2)	PASTE) 84 H20 PCT 89.5 12 KK 12 KK 12 KK 12 KK 12 KK 12 KK 12 KK 12 KK 12 KK 13 KK 14 KF 19 H0 19 H0 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NA 5E SAR 1 S WELL- 6 = DOILLONITI DW. 7: 5 TIMATI (CRD-PQUILIBI KG) ANIC ETHODS ETHODS	28.4E 21.1E 25.8E SALT 8D5 TOTL PPM 290 290 CORDERS MINANT E MI : S DF CU ENETRA: RATED / D NOT II CARBO!	8.95E 6.5F GYP 6F1A PCT 100 SA 100 SA 101 IDN R 1101 T 125T IMAN 15 C	LACEMER ABLA BOL ACEMER ABLA ACEMER ACEMER	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31.8 36.0 6018 MG 1.2 CONTMOR MDER HITELLECTE L TRAC ANCE CANCE ANCE CANCE ANCE CANCE MG.	SATURA 66PIA NA 1.5	ATION E 6Q1A K K - MEQ /	EXTRACT 611A CO3 / LITER ALL 1 AP HOR) HE CORN S SLOWLING A FS STRENG	30-2 26-2 8AI- 6JIA HCO3 3	.72 .66	6L1A 504) 6MIA NO3)	THE CO	4F2 PLST INDX

Pedon classification: Vertic Haplaquell; very fine, montmorillonitic, mesic.

Series classification: Vertic Haplaquell; fine, montmorillonitic, mesic.1/

Soil: Luton silty clay.

Sample no.: S70-Iowa-67-1 (LSL Nos. 70L1125 - 70L1134).

Location: Monona County, Iowa; about 3 miles north of Onawa; 485 feet north and 130 feet east of road center from the southwest corner of sec. 16, T. 84 N., R. 45 W.

Vegetation and land use: Corn, harvested; cropland.

Parent material: Clayey alluvial sediments.

Physiography: Level to slightly concave backswamp area of second bottomland in Missouri River bottom. Site is about 4½ miles west of uplands and 9 miles east of Missouri River.

Relief: Level.

Slope: Less and 0.5 percent.

Drainage: Poorly to very poorly drained.

Ground water: 70 inches or 178 cm.

Permeability: Very slow.

Erosion: None.

Described by: J. R. Culver, C. S. Fisher, J. R. Worster, and F. F. Riecken; October 27, 1970.

(Colors are for moist soil unless otherwise stated)

Ap 70L1125 0 to 18 cm (0 to 7 inches). Black (N 2 or 10YR 2/1) silty clay; cloddy breaks to weak fine granular structure; friable; neutral; clear smooth boundary.

Al 70L1126 18 to 46 cm (7 to 18 inches). Black (N 2) silty clay, few small circular areas about 5 mm in diameter of dark grayish brown (2.5Y 5/2); moderate very fine subangular blocky structure; firm; few fine soft dark brown accumulations of oxides; neutral; gradual smooth boundary.

A3 70L1127 46 to 61 cm (18 to 24 inches). Very dark gray (5Y 3/1) silty clay; few fine distinct olive brown (2.5Y 4/4) mottles; strong very fine subangular blocky and angular blocky structure; firm; some thin discontinuous very dark brown (10YR 2/2) coatings on peds; few fine soft dark brown accumulations of oxides; mildly alkaline; clear smooth boundary.

B21g 70L1128 61 to 81 cm (24 to 32 inches). Dark gray (5Y 4/1) silty clay, common fine faint light olive brown (2.5Y 5/4) mottles; moderate very fine subangular blocky and angular blocky structure; very firm; thin continuous films on peds; few fine soft dark brown accumulations of oxides; a few %-inch wide vertical cracks are filled with black (N 2) silty clay; mildly alkaline; clear smooth boundary.

B22g 70L1129 81 to 102 cm (32 to 40 inches). Dark gray (5Y.4/1) silty clay; common fine distinct olive brown (2.5Y 5/4) and dark yellowish brown (10YR 4/4) mottles; moderate medium subangular blocky structure; very firm; some thin discontinuous organic films on peds, a few fine dark concretions; distinct slickensides with continuous thick dark gray (5Y 4/1) and very dark gray (5Y 3/1) films on 60° ped faces; a few 4-inch wide vertical cracks are filled with black (N 2) silty clay; moderately alkaline; clear smooth boundary.

B3g 70L1130 102 to 128 cm (40 to 50 inches). Dark gray (5Y 4/1) silty clay; few to common fine distinct olive brown (2.5Y 4/4) and yellowish brown (10YR 5/6) mottles; moderate medium subangular blocky structure; very firm; distinct slickensides with many thick dark gray (5Y 4/1) films on 60° ped faces; few 1/8-inch carbonate concretions; slightly effervescent; moderately alkaline; clear smooth boundary.

Clg 70L1131 128 to 152 cm (50 to 60 inches). Dark gray (5Y 4/1) silty clay; many medium distinct light olive brown (2.5Y 5/4) or yellowish brown (10YR 5/6) mottles; weak coarse subangular blocky structure; very firm; distinct slickensides with many thick gray (5Y 5/1) films on 60° ped faces; slightly effervescent; moderately alkaline; gradual smooth boundary.

C2g 70L1132 152 to 178 cm (60 to 70 inches). Dark gray (5Y 4/1) silty clay; many medium distinct yellowish brown (10YR 5/4 and 5/6) mottles; weak coarse subangular blocky structure; very firm; slightly effervescent; moderately alkaline; gradual boundary.

C3g 70L1133 178 to 205 cm (70 to 80 inches). Dark gray (5Y 4/1) silty clay; many medium distinct dark yellowish brown (10YR 4/4) and olive brown (2.5Y 4/4) mottles; weak medium subangular blocky structure to massive; firm; few secondary carbonates; slightly effervescent; moderately alkaline.

 $\frac{1}{2}$ /The data indicate that this type location pedon averages more than 60 percent clay in the 10 to 40 inch control section.

_____ SOIL Nos. S64Iowa-94-1 LOCATION Webster County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska

_ LAB. Nos. <u>19920-19930</u>

April 1968

								Şıze clas	s and parti	cle diamete	r(mm) 3	Λ <u>1</u> .						
			Total					Sand		\$11	t "						se fragme	nts 2A
Depth	Horizon	Sand	Silt	Clav	Very	Coarse	Medium	Fine	Very fine		int III	Int II				3B2	3B1	-
(in)	110112011	(2-0.05)	(0.05-	(< 0 002)	coarse	(1-0 5)		(0.25-0.1)		0.05-0.02	(0 02-	(0.2-0 02)	(2-0 1)	<0.074		2-19	2-19	
. ,		a.	0.002)	l '	(2-1)	l ' '	ľ	l			0 002)		()				(wt.)	
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0-6	Apl	20.1	43.8 44.0	36.1	0.7	3.0	3.9	7.8	4.7	17.1	26.7	26.0 25.4	15.4 14.6	82.6 83.4			tr tr	
6-10 10-14	Ap2 Al2	19.4 18.8	43.8	36.6 37.4	0.8	2.8	3.5	7.5 7.1	4.8 5.2	16.5 16.5	27.5 27.3	25.7	13.6	84.2			tr	
14-20	Bl -	19.8	41.2	39.0	1.2	3.2	3.4	7.0	5.0	15.5	26.2	23.9	14.8	83,2			1	-
20-26	B21	21.3	35.9	42.8	1.6	2.9	3.4	7.9	5.5	12.3	23.6	22.2	15.8	81.9			4	
26-32	B22g	22.4	32.7	44.9	1.9	3.0	3.3	8.0	6.2	11.4	21.3	22.2	16.2	81.2			5	
32-40	B23g	29.3	34.5	36.2	2.1	3.8	4.5	10.4	8.5	11.8	22.7	26.3	20.8	75.7		2	5 ~	
40-45	IIB31g	32.8	37.1	30.1	2.8	4.8	5.0	11.2	9.0	13.6	23.5	29.0	23.8	72.5		2	6	
45-49	TIB32g	36.4	38.8	24.8	3.0	5.1	6.1	12.8	9.4	14.9	23.9	31.4	27.0	69.1		7	12	
49 - 61 I	[B33&B34	28.5b	42.1b	29.40		4.2	4.6	9.9	7.5	12.7	29.4	25.7	21.0	76.0		4	7	
61-72	IICl&C2	32.1	42.1	25.8	2.5	4.9	5.1	11.1	8.5	14.1	28.0	28.8	23.6	73.0		4	8	
10	6Ala	6Bla		6C2a	Cosh	onate	i	Bulk densit	<u> </u>	4D1	W	ater conte	nt				ρΗ	'
				Ext.	as C		- -	4Ald	4Alb	1 477	4Blc	4B2	4C1			8C1b	<u>р,, </u>	8C1,
Depth (In)	Organic carbon	Nitrogen	C/N	Iron	6Elb	3A1a	1/3-	1/3-	Air-		1/3~	15-	1/3- to			Sat.		
(in)	Carbon C			as	6E2a	<0.002		Bar	Dry	COLE	Bar	Bar	15-Bar			Paste		(1.1)
	-			Fe	<2mm	mm	a		·									
	Pct	Pct		Pet.	Pct.	Pct.	g/cc	g/cc	g/oc		Pct	Pct.	in/in.					L.,
0-6	3.86	0.299	13	0.5				1.28		0.064	30.6	16.0	0.19					5.8
6-10	3.49	0.277	13	0.4				1.35	1.63	0.064	27.5	16.1	0.16					5.9
10-14	2.69	0.218	12	0.5				1.4e	- /-	200		16.9	0.01					6.0
14-20	1.86	0.159	12	0.5				1.32	1.61	0.068	27.3	16.9 18.1	0.14					6.4
20-26 26 - 32	1.00	0.095	11	0.5				1.37		0.11	29.0 30.5	18.4	0.15					6.8
20-32 32-40	0.32	0.054	9	0.7	tr(s)	-	1.32	1.35		ŏ . ;	29.0	15.9	0.17			6.9		7.4
40 - 45	0.25			0.7	5	l -	1.38	1.41		0.046	25.2	14.1	0.15			,		8.0
45-49	0.14			0.7	16	_	1.37	1.47		0.037	24.1	12.1	0.16					8.0
49-61	0.14			0.7	17	tr	1.48	1.54	1.67	0.027	23.6	13.8	0.15					8.0
61-72	0.13			0.7	17	tr	1.48	1.54	1.66	0.023	23.2	13.1	0.15			7.4		7.9
				-53		1 / 2004	0-1-D-	-1- Cl			8F1	8Bla	8B1	8D5	8D3		Base sat	usat an
	6N2a	602a	6P2a	5B1a 692a		6Hla Ext.	5A3a	chCap.			Resis-		Water	Total	00.5		5C3	5C1
Depth	ONSE	002a	OPZa	OWZR		Acid-	Sum)ALA			tivity	Cond.	at	sol.	Ca./Mg		Sum	~~_
(ln,)	Çв	Mg	Na	к	Sum	1tv		NH _L OAc			h	••••••	Sat.	ni atlea	,		Cations	NHLOA
		Ť				,		4			ohms-	mmhos/	1	soil				"
	-				meq/100 g			-			cm	em	Pct.	ppm.			Pct	Pet
9-0	27.3	7.6	0.1	0.7	35.7	10.7	46.4	34.5							3.6		77	103
6-10	27.5	7.8	0.1	0.6	36.0	10.5	46.5	34.1							3.5		77 77	106
10-14	24.6	8.1	0.1	0.6	33.4	9.7	43.1	32.7					<u> </u>	ļ	3.0 2.7		79	102
14-20	24.3 26.4	8.9	0.1	0.6 0.7	33.9 38.4	8.8 5.6	42.7 44.0	32.7 33.9							2.4		87	113
20-26 26-32	25.6	11.1	0.2	0.6	37.7	3.7	41.4	32.2							2.3		91	117
72-40	19.4f	8.78	0.3	0.6	29.0	2.4	31.4	26.8			1300	0.86	55.5	550	2.2		92	108
40-45	16.7f	7.0g	0.3	0.5	24.5			22.8							2.4		-	
45-49	14.4f	5.58	0.3	0.4	20.6			18.2							2,6	L		
49-61	14.7f	5.98	0.3	0.5	21.4			17.4							2.5	[· · · · · · ·		
61-72	13.1f	5.lg	0.3	0.5	19.0			16.5			1700	0.76	43.6	490	2.6			
			0-			l -	<u> </u>	e comp	•	<u> </u>			<u> </u>	m d 1	I	0.004	15	<u> </u>
	Detine 4	O Clar	ותא ז	l .		ıa. Ca	roonat	e comp	rıses	エ to り	perce	nt of	une sa	na bet	ween 4	O STICE	ייד ני≁י	mes,
	Ratios t	O CIG	y ODI	A++c-	hard1/		3 30 ±	- ~ -		0.47 +16	~ ~~~	halo-	. hs :-	chac				
Depth	NHLOAc	Ext.	15-Bar	Atter 4F1	berg ¹ / 4F2	an	d 10 t	o 20 p e: 27.	ercent	of th	e sand	below	, 45 in	ches.				

- Pe t 49 0.01 0,44 0-6 0.96 0.93 0.8<u>7</u> 6-10 0.01 0.44 10-14 14-20 0.01 0.45 0.84 0.01 0.43 0.79 0.01 0.42 20-26 59 35 26-32 32-40 0.72 0.01 0.43 0.74 0.76 0.02 0.44 40-45 0.02 0.47 0.49 45-49 0.73 0.59 0.64 0.03 49-61 0.51 40 61-72 0.03 21
- Lmit Indx d. Calculated to include volume but not weight of 2-19 mm material (Method 3B2).
 - e. Estimated.

 - e. Estimated.

 f. KC1-TEA extract (Method 6N4b).

 g. KC1-TEA extract (Method 6O4b).

 h. Resistivity of fine-and medium-textured soils measured at saturation is similar to that measured at moisture equivalent. Resistivity at saturation for coarse-textured soils is generally lower than that obtained at moisture equivalent.

 i. Iowa State Highway Commission data.

Pedon classification: Typic Haplaquol1; fine, montmorillonitic, mesic. Series classification: (Same as pedon).

Series classification: (same as psuom, soil: Marna silty clay loam.
Soil: Marna silty clay loam.
Soil no.: S64-lows-94-1 (ISL Nos. 19920 - 19930).
Location: Webster County, Iows; 1,041 feet south and 790 feet east of the NW corner of Sec. 25, T. 86 N.,

Vegetation and land use: Alfalfa; cropland.

Parent material: About 40 inches of fine textured glacial sediments over glacial till.

Slope: Nearly level area in a nearly level to gently undulating till plain.

Poor.

Permeability: Slow.

7.

ACTION AND ADDRESS OF

£.78.1

Root distribution: Roots are abundant to 20 inches, common to 32 inches, and few below.

Described by: R. I. Dideriksen, C. S. Fisher, M. P. Koppen, G. T. Carlson, L. I. Harmon; September 14, 1964.

(Colors are for moist soil unless otherwise stated)

Apl 19920 0 to 15 cm (0 to 6 inches). Black (N 2/0) heavy silty clay loam; black (10YR 2/1) crushed; black (10YR 2/1) to very dark gray (10YR 3/1) dry; strong medium angular blocky structure parting to moderate fine subangular blocky; firm; clean sand grains are evident; the structure has some vertical orientation probably due to drying; slightly acid (pH 6.2); clear smooth boundary.

Ap2 19921 15 to 25 cm (6 to 10 inches). Color, texture, and structure similar to Ap1 horizon; firm; clean sand grains are evident; the structure is due to plow layer compaction and drying; slightly acid (pH 6.2); abrupt smooth boundary.

A12 19922 25 to 35 cm (10 to 14 inches). Color as above; moderate very fine granular and some very fine subangular blocky structure; friable; a few 1/8-inch or smaller pebbles; slightly acid (pH 6.2); clear smooth boundary.

B1 19923 35 to 50 cm (14 to 20 inches). Color and texture as above except dark gray (10YR 4/1) dry; moderate fine and very fine subangular blocky structure; firm; very few very fine soft brown (7.5YR 4/4) oxides; a few very dark gray (5Y 3/1) peds in the lower part of horizon; a few 1/8-inch and smaller pebbles; sand grains are evident; common inped tubular pores; neutral (pH 6.6); clear smooth boundary.

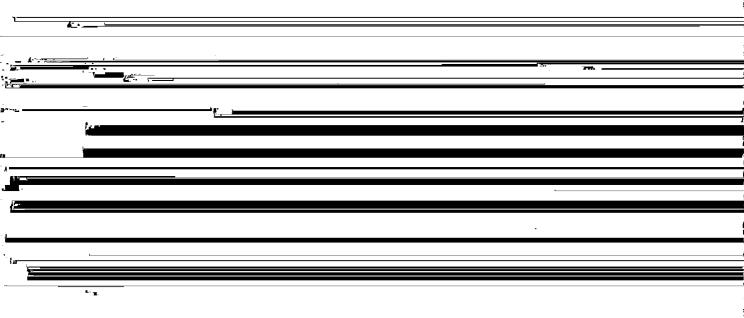
B21 19924 50 to 65 cm (20 to 26 inches). Olive gray (5Y 5/2) and dark gray (5Y 4/1) silty clay to clay; faces of peds very dark gray (10YR 3/1) to black (10YR 2/1); strong coarse prismatic structure parts to medium prismatic, then to strong fine and very fine subangular block; very firm; distinct continuous clay films; a few inped tubular pores; very few very fine soft dark brown (7.5YR 3/2) oxides; very few k-inch pebbles and some aand grains; neutral (pH 7.2); gradual smooth boundary.

822g 19925 65 to 80 cm (26 to 32 inches). Colors as above except faces of peds are very dark gray (5Y 3/1) about 70 percent) and black (10YR 2/1) (about 30 percent); silty clay; structure and consistence similar to B21 horizon; thick continuous clay films on the prisms and the subangular blocks; pores as above; very few very fine light olive brown (2.YS 5/4) to dark yellowish brown soft oxides; a few fine black soft oxides; a few fragments of shale and rotted stones; a few amd grains; prism faces are about 30° from the horizontal and appear to have fewer pores than vertical faces; neutral (pH 7.2); gradual smooth boundary.

B23g 19926 80 to 103 cm (32 to 40 inches). Colors similar to B22g horizon except faces of peds are about 50 percent olive gray (5Y 5/2), about 30 percent very dark gray (5Y 3/1), and about 20 percent black (10YR 2/1); heavy silty clay loam; common fine light olive brown (2.5Y 5/4) grading to yellowish brown (10YR 5/6) mottles; structure as above; firm; prisms have faces 30° from horizontal with thick continuous clay films; vertical faces have thin clay films and a somwhat grainy appearance; some of the larger prism faces have colors that are very dark gray (5Y 3/1) and black (10YR 2/1); smaller faces are olive gray (5Y 5/2) and very dark gray (10YR 3/1); many fine tubular pores; few fine black oxide concretions; a few 1-inch pebbles; mildly alkaline (pH 7.8); clear wavy boundary.

IIB31g 19927 103 to 115 cm (40 to 45 inches). Color similar to B23g horizon except some dark gray (5Y 4/1); light clay loam; mottles as above; weak coarse prismatic structure parting to weak medium to coarse subangular blocky structure; firm; a few pores coated with very dark gray (10YR 3/1) clay; many distinct tubular pores; some 1- to 1½-inch lime rocks; a few pebbles; a few shale rocks; come black oxides; glacial till; the vertical faces are high in lime; moderately alkaline (pH 7.9); weakly effervescent; gradual wavy boundary.

IIB32g 19928 115 to 125 cm (45 to 59 inches). Colors similar to IJB31g horizon, heavy losm, mottles and attracture



SOIL Marna silty clay loam SOIL Nos. S64 Towa-40-4 LOCATION Hamilton County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. 19931-19941 April 1968

	Methods:			ے ویہ۔۔. <u>.</u>				Size clas	s and parti	cie diameti	er (mm)	BAl						
			Total		1			Şand	puili	Şı	it	<u> </u>				Coa	rse fragme	nts 2A
	·		l		Very			Ī . I	I							382	3B1	Ţ
Depth	Horizon	Sand	Silt	Clay	coarse	Coarse	Medium	Fine	Very fine		Int, III	Int II			0.005	2-19	2-1,9	!
(ln.)		(20.05) <u>a</u>	(0.05 <u>-</u> 0 002)	(< 0 002)	(2-1)	(1-0 5)	(0.5-0.25)	(0.25-0 1)	(0.1=0.05)	0 05-0 02	(0.02-	(0 2-0.02)	(2-0 1)	<0.074	0.002	(vol.](wt.)	1
		<u>, ~</u>		_			of < ≤ 2 ı									← Pct. •	of < 1	9mm –
0-6	Apl	15.5	46.7	37.8	1.1	5.1	2.6	5.2	4.5	17.4	29.3	24.9	11.0	87.3			tr	ì
6-9	Ap2	15.0	45.7	39.3	0.5	2.0	2,4	5.6	4.5	15.3	30.4	23.1	10.5	87.7			tr	
. 9 <u>-16</u>	A12	10.5	47.3_	42.2	0.4	1.3	1.6	3.8	3.4	15.4	31.9.	21.0	7.1	91 <u>.6</u>	<u> </u>		tr	
16-21	Bl	10.5	46.0	43.5	0.4	1.3	1.5	3.7	3.6	15.6	30.4	21.4	6.9	91.9			tr	
21-29	B21g	9.4	44.7	45.9	0.4	1.1	1.3	3.3	3.3	13.5	31.2	18.7	6.1	92.7			tr	
29-34	B22g	13.4	40.2	46.4	0.7	1.7	2.0	4.8	4.2	11.1	29.1	18.0	9.2	89.2	.10.1		tr	
34-38	B23g	21.1	38.9	40.0	1.2	2.8	3.3	7.8	6.0	10.2	28.7	20.6	15.1	82.4		_	3 5	
38-49 I 49-56	B31g&B32g	23.7 23.2	42.5	33.8	1.8	3.6	3.7.	8.1	6.5	11.4	31.1	22.4	17.2	80.1	300	2	5	
56- 68	IIB33		42.6	34.2	2.0	3.4	3.7	8.0	6.1	10.2	32.4	20.9	17.1	80.3 77.2	12.2	-5		├
68-80	IIB34	27.2 26.4	45.8 46.0	27.0	2.1		4.3 4.4	9.3	7.4		32.8	24.7	19.0	77.8		7	5 7	
00-00	IIC	20.4	40.0	27.6	1.0	3.9	4.4	9.3	1.2	12.3	33-7	24.1	19.2	17.0		7	'	
	6Ala	_		İ	Carbo	nate	i	Bulk densit	· V	401		ater conte	nt		3A2b		pH	
	l			Ext.	as Ca		-	4Ald	, 4А1Ъ		4Blc	4B2	 4C1		Fine		T	BCI.
Depth	Organic	Nitrogen	C/N	Iron	6Elb	3Ala	1/3-	1/3-	Air-		1/3-	15-	1/3- to	,	clay			
(łn)	carbon <u>b</u>			as	6E2a	∞.∞2	Bar	Bar	Dry	COLE		Bar	15-Bar		<0.0002			(1.1
	<u>~</u>		1	Fe	<2mm	mm	e								mm			
	Pct	Pct		Pct.	Pct	Pct.	g/cc	g/cc	g/cc		Pct.	Pct	in√in.		Pct.			
0-6	4.03				i –			1.26	1.56	0.073	30.5	16.9	0.17		Ī		1	5.7
6-9	3.77		1		1	1		1.29	1.58	0.068	29.5	16.7	0.17					5.7
9-16	2.60							1.28	1,58	0.073	28.0	18.0	0.13	L			l	5.9
16-21	1.92				Ι —			1.32	1.70	0.087	30.1	18.7	0.15	Γ -	31.3			6.2
21-29	1.07							1.35	1.87	0.12	30.2	17.9	0.17					6.1
29-34	0.57			L	<u>-(s)</u>			1.39		0.11	27.5	17.6			. 28.2		<u> </u>	6.
34 - 38	0.37				-(s)			1.46	1.86		25.2	15.4	0.14					7.2
38-49	0.23				10	-	1.44	1.47		0.058	24.1	14.3	0.14					7.8
149-56	0.16				17	1	1.57	1.60	1.75	2.031	20,4	13.4	0.11		<u>17.5</u>			8.3
56-68	0.16				18	tr	1.56	1.59	1.74		20.9	11.9	0.14					8.0
68+80	0.18				19	tr	1.59	1.66	1.78	h.053	20.0	15.0	0.13		Ì	ì)	8.3
	 	Evtrantal	ole bases 5	. D1 o	 	6нца	Cet Par	h. Cap.						l	RD3	† 	Base sat	uration
	6N2a	602a	6P2a	692a	1	Ext.	5A3a	5Ala	†						0.00		5C3	5C1
Depth	Onza	0024	0124	0424		Acid-	Sum	'							Ca/Mg		Sum	
(in)	Ca	Mg	Na	K	Sum	ity		NHLOAC							′ –		Cations	NHLOA
	·	_				"		4										
	-		-	<u> </u>	meq/100 g	. —		-									Pct	Put
0-6	28,0	8.6	0.1	0,6	37.3	12.1	49.4	38.0							3.3		76	98
6-9	27.1	8.8	0.1	0.6	36.6	12.1	48.7	38.0							3.1		75	96
9-16	26.5	10.4	0.1	0.6	37.6	9.6	47.2	35.6		L	<u> </u>				2.5	Ļ <u></u>	80	100
16-21	26.4	11.5	0.1	0.6	38.6	8.4	47.0	36.8							2.3		82	109
21-29	25.7	12.6	0.1	0.6	39.0	5.7	44.7	35 - 3							2.0		87	110
29-34	23.4	12.3	0.2	0.6	36.5	4.8	41.3	31.3			<u>-</u>				1.9		<u> </u>	117
34-38	21.4	11.3	0.2	0.6	33.5	2,9	36.4	29.2							1.9		98	177
38-49	16.6d	9.0e		0.5	26.3			23.5					1		2.2			
49-56 56 68	15.1d	6.8e		0.5	22.6		1	19.5 16.3		 	+				2.2	1	 - -	t —
56-68 68-80	12.8d	5.8e 5.6e		0.5	19.3			16.5					l		2.0			
00-00	11.40	J.:00	V.E	`.'	- ' • '		l			Į	Į.		l		Į.	l.		1
	Ratios	to Cla	av 8dl		Ţ	a, Car	bonate	e comp	rises :	LO to :	20 per	cent o	f the :	sand b	elow 3	3 inch	es.	
		<u> </u>	Ĭ	1		ъ. 27	kg/m^2	to 60	inches	: (Met)	hod 6A).						
Depth	NH40Ac		15-Bar	:		c. Cal	Lculate	ed to i	include	volu	me but	not w	eight o	of 2-1	9 mm ı	nateri	e.l	
(In)	CEC	1	Water	1			thod (
								extract										
			<u> </u>	<u> </u>		e. KC	L-TEA	extract	t (Metl	10d 60	4ъ).							
0-6	1.01		0.45															
6-9	0.97	1	0.42	1														
9-16	0.84	L	0.43	<u> </u>	↓	-												
16-21	0.85	1	0.43	1														
21-29	0.77		0,39															
29-34	0,67		0.38	-		-												
34-38	0.73		0.39															
38-49	0.70	1	0.,45	1														
10-56	0.57	ı	0.50	1	1	1												

0.44 0.43

0.57 0.60 0.60 Pedon <u>classification</u>: Typic Haplaquoli; fine, montmorillonitic, mesic. Series classification: (Same as pedon). Soil: Marna silty clsy loam.

Soil no.: S64-Iowa-40-4 (LSL Nos. 19931 - 19941).
Location: Hamilton County, Iowa; 297 feet east and 1,397 feet north of the SW Corner of Sec. 33, T. 87 N., R. 25 W.

Vegetation and land use: Clover; cropland.

Perent material: About 40 inches of fine textured glacial sediments over glacial till.

Slope: A slope of less than 1 percent on the slightly undulating Late Wisconsin till plain.

Slow. Permeability:

Root distribution: Roots were abundant to 16 inches, common from 16 to 34 inches, and very few below 34 inches. Described by: R. I. Dideriksen, C. S. Fisher, and M. P. Koppen.

(Colors are for moist soil unless otherwise stated)

Apl 19931 0 to 15 cm (0 to 6 inches). Black (N 2/0) heavy silty clay loam; black (10YR 2/1) when kneaded; black (10YR 2/1) to very dark gray (10YR 3/1) dry; cloddy with medium angular blocky structure in the lower part and some granular structure in the upper part; friable when moist, hard when dry; a few evident sand grains; slightly acid (pH 6.3); abrupt smooth boundary.

Ap2 19932 15 to 28 cm (6 to 9 inches). Color and texture like above; moderate medium angular blocky structure with a few fine subangular blocks and some weak fine granular structure; friable when moist, hard when dry; a few clean sand grains are evident; slightly acid (pH 6.3); clear smooth boundary.

A12 19933 23 to 40 cm (9 to 16 inches). Color and texture like above; moderate very fine subangular blocky structure; firm; low in sand (less than 20 percent) but grains are evident; root channels present but inped pores are few; slightly acid (pH 6.4); clear smooth boundary.

B1 19934 40 to 53 cm (16 to 21 inches). Black (N 2/0) light stilty clay; a few peds are very dark gray (10YR 3/1); black (10YR 2/1) to very dark gray (10YR 3/1) when kneaded; very dark gray (10YR 3/1) to dark gray (10YR 4/1) when dry; strong very fine subfangular blocky structure with some vertical cleavage; firm; thin discontinuous clay films; all peds have a sheen; few medium root channels and fine pores; common very fine dark brown soft oxides; low sand content (less than 20 percent); slightly acid (pH 6.4); clear smooth boundary.

B21t 19935 53 to 73 cm (21 to 29 inches). Dark gray (5Y 4/1) with about 20 percent olive gray (5Y 5/2) silty clay faces of peds very dark gray (10YR 3/1) with about 30 percent dark gray (5Y 4/1); very dark gray (10YR to 5Y 3/1) when kneaded; strong medium prismatic structure parting to moderate medium subangular blocky; very firm; a few black (10YR 2/1) coats on the prisms; the olive gray color increases with depth; thin continuous clay films and a few clay flows on the prisms; common very firm dark brown and a few black soft oxides; a few 30° cleavage faces; slightly acid (pH 6.5); clear smooth boundary.

B22g 19936 73 to 85 cm (29 to 34 inches). Olive gray (5Y 5/2) silty clay; faces of peds dark gray (5Y 4/1) with 30 percent olive gray (5Y 5/2); structure, and consistence like B21g horizon; clay films as above; distinct clay flows and fills along vertical faces; a few very dark gray (10YR 3/1) coats; common fine yellowish brown and strong brown soft oxides; some 30° cleavage faces acress the prisme; some increase in sand from above but probably less than 20 percent; neutral (pH 6.6); clear smooth boundary.

B23g 19937 85 to 98 cm (34 to 38 innhas). Color similar to B22g Borizon; light clay; weak medium prismatic structure parting to medium subangular blocky structure; firm; thin discontinuous clay films on vertical faces; common fine black and strong brown soft oxides; more pebbles than the horizon above; neutral (pH 6.7); clear amonth boundary.

IIB31g 19938 (sampled 38-49 inches) 98 to 110 cm (38 to 43 inches). Color similar to B23g horizon except faces are olive gray (5Y 5/2) with 40 percent dark gray (5Y 4/1); heavy clay loam; weak coarse prismatic structure parting to weak medium subangular blocky structure; firm; clay films less distinct than above; common fine yellowish brown and black soft oxides; distinct increase in pebbles and sand and contact with lime rock pebbles in the lower part; neutral (pH 7.2); gradual wavy boundary.

IIB32g 110 to 125 cm (43 to 49 inches). Mottled yellowish brown (10YR 5/6) and olive gray (5Y 5/2) medium clay loam; olive gray (5Y 5/2) with many fine yellowish brown (10YR 5/6) mottles on faces; structure like IIB31g horizon; friable to firm; many fine tubular pores; some dark gray (5Y 4/1) fills in pores and along some vertical faces; some pebbles; some 1/2-inch hard lime nodules; moderately alakline (pH 8.2+); strongly effervescent;

ITB33 19939 125 to 138 cm (49 to 56 inches). Color similar to IIB32g horizon but structure weaker; friable to firm; many fine tubular pores; some dark gray (5Y 4/1) coats in vertical pores; few black and strong brown soft oxides; maximum zone of lime segregation with lime oriented in pores and on vertical cleavage faces; fewer lime nodules than in the horizon above; common pebbles; old krotovina from horizon below extends into this horizon; moderately alkaline (pH 8.2+); strongly effervescent; diffuse smooth boundary.

IIB34 19940 138 to 168 cm (56 to 68 inches). Color and structure similar to IIB33 horizon; heavy loam; friable; very faw fine black soft oxides; some lime in vertical cleavage faces but less segregated lime than above; an old knotovina in this horizon, moderately alkaline (pH 8.2+); strongly effervescent; diffuse wavy boundary.

IIC 19941 168 to 203 cm (68 to 80 inches). Color similar to IIB33 horizon except less olive gray; heavy loam; massive; friable; the lima is not segregated; moderately alkaline (pH 8.2+); strongly effervescent.

Penetrometer readings were made by using a Soiltest penetrometer with a 5/16-inch head. The panetrometer was Penetrometer readings were made by using a Solitest penetrometer with a 5/10-inch head. Ine penetrometer was pushed horizontally into the freshly exposed wall of the sampling pit to a depth of 5 inches. Three readings were obtained at each vertical depth as follows: at 8 inches-67, £7, 61 pounds; at 13 inches-50, 52 pounds; at 18 inches-60, 67, 71 pounds; at 24 inches-62, 64 pounds; at 32 inches-65, 53, 64 pounds; at 46 inches-64, 59, 70 pounds; at 63 inches-54, 62, 52 pounds.

2-Marna silty clay loam

Soil temperatures were taken by inserting a Weston dial thermometer into the wall of the sampling pit. The depths c , temperatures are as follows: 20 inches --16.9°; 30 inches --16.1°; 40 inches --15.9°; 80 inches --13.6° C.

Mineralogy (Method 7A2). The clay mineralogy is similar for the B1, B22g and IIB33 horizons. A fairly well

SOIL Marshall silty clay loam SOIL Nos SSGIowa-15-1 LOCATION Cass County, Iowa _ LAB. Nos __18322-18330 Lincoln, Nebraska Мау 1967 SOIL SURVEY LABORATORY _ General Methods: 1A, 1Blb, 2A1, 2B Size class and particle diameter (mm) 3A1 Total Sand Sitt Coarse fragments Silt Medium Fine Int. 1111 Sand Very fine Int. II Depth Horizon Clay Coarse 2 - 19 | 19 - 76 (1-0.5) | (0.5-0.25) | (0.25-0.1) | (0.1-0.05) | (0.05-0.02) | (0.02-0.02) | (In) (2-0 05) (0.05-(< 0.002)(0 2-0 02) (2-0 1) (2-1) Pct of ____ Pct 31.2 0.4 2.3a 69.1 0.1 0.1 0.2 1.9 1.6 37.9 39.9 35.6 _ 33.9 33.2 31.1 31.2 7-16 A12 65.0 33.0 0.1 0.1 0.2 2.0a tr 0.4 16-23 23-28 35.1 33.4 0.1 0.1 1.8 2.2a tr 0.2 0.4 34.0 63.3 0.2 33.0 36.4 30.3 2.7a 0.1 0.2 0.3 1.9 0.8 35.1 -28-36 **B**22 64.3 32.5 0.4 2.4 27.9 28.1 3.2a tr 0.2 0.2 39.0 0.8 66.3 67.8 36-44 B23 3.6a 0.1 0.2 38.2 0.3 3.0 0.6 44-52 28.3 3.7a 0.1 0.1 0.2 3.3 39.5 42.9 0.4 67.4 52-60 B32 3.4ь 29.2 0.1 0.1 0.2 28.3 42.2 tr 39.1 40.0 0.4 60-72 3.6b 68.9 27.5 3.3 43.4 0.1 0.2 28.9 tr 0.3 6Ala 6Bla Bulk density Water content ρН 6E2a 602a 4 Di Ext. 4Ala 4Ald 4A16 4B4 4Blc 482 4C1 8Cla Organic Nitrogen Carbonate Field-1/3-COLE Field- 1/3-Iron Air-15~ as CaCO₃ 1/3-to carbon (1.1) State Bar Dry Bar 15-Bar State Bar as Fe in./in Pct Pct Pct Pct Pct Pet 0.024 25.3 5.5 5.7 0-72.46 0.189 13 1.0 1.34 1.34 1.44 25.2 12.5 0.17 7-16 2.14 0.172 12 1.1 1.19 1.16 1.28 0.032 29.0 32.7 14.0 0.22 0.040 28.5 32.4 28.5 16-23 1.61 0.142 1.22 1.19 1,34 14.6 0.21 5.9 1.24 11 23-28 1.00 0.093 1.3 1.26 1.42 0.047 28.2 15.7 5.9 6.0 28-36 0.58 0.062 9 1.4 1.28 1.28 1.45 0.044 26.9 28.1 15.2 36-44 44-52 1.38 0.33 1.2 1.33 1.48 0.036 20.6 27.1 14.6 0.17 6.1 1.46 26.3 27.4 1.3 1.32 0.036 22.5 14.0 0.16 6.2 14.1 52-60 0.15 1.2 1.36 1.32 1.46 0.036 25.1 0.18 6.4 28.3 -(s) 1.42 0.028 26.7 13.7 0.19 6.5 8Bla Resist Elec. бИІа Cat. Exch. Cap. 6Pla 5D2 8B 8**D**3 Base saturation 6N2a 602a 6P2a 6@2a Ext. 5A3a | 5A1a So1. Exch. Water 5¢3 501 Cond. Na Acidity Sum NH_UOAc ivity Na at Ca/Mg Sum NH₁OAc (fin.) Ca Na Sum lations ₫ Sat. Settions Pct. mmhos me /1. Pct. ohms Pct 12.4 0.8 29.9 33.4 32.0 32.0 12.7 0-7 4.0 17,2 121.2 58 81 7-16 64 68 24.0 15.4 5.5 0.1 0.5 21.5 11.9 2.8 90 16-23 14.8 0.10.7 21.7 10.3 2.4 23-28 8.6 73 76 15.5 0.1 0. 23.4 2.2 7.5 6.2 28-36 15.7 8.0 24.2 31.7 7.6 0.1 23.3 2.1 104 36-44 44-52 7.5 7.4 29.5 2800 0.29 0.8 55.5 15.0 0.1 0.7 23.3 22.1 0.3 2.0 **7**9 105 14.6 5.5 4.8 80 0.1 lo.6 22.7 121.4 2.0 106 52-60 15.4 7-7 28.7 0.6 0.2 23.9 22.0 2.0 83 109 60-72 0.7 <u> 15,0</u> 0.2 23.4

Pedon classification: Typic Hapludoll; fine-silty, mixed, mesic.

Series classification: (Same as pedon).

Soil: Marshall silty clay loam.

Soil no.: S63-Iowa-15-1 (LSL Nos. 18322 - 18330).

Location: Cass County, Iowa, 642 feet south of road center and 719 feet east of the NW corner of the NW SE4 sec. 34, T. 77 N., R. 37 W., (approximately 3 miles northwest of Atlantic, Iowa).

Vegetation and land use: Clover; cropland.

Parent material: Wisconsin loess.

Physiography: Moderately broad (about 1/4 mile wide) upland divide. Appears to be 1/2-to 1 foot lower than the highest elevation within the watershed.

Slope: Less than I percent towards the west or southwest.

Drainage: Well drained.

Moisture: Moist at 0 to 36 inches and below 48 inches but somewhat dry at about 36 to 48 inches.

Permeability: Moderate.

Ground water: Below 72 inches.

Root distribution: Roots common from 0 to 23 inches, few from 23 to 52 inches, nearly absent below 57 inches. Described by: R. I. Dideriksen and W. M. Jury

(Colors are for moist soil unless otherwise stated)

Ap 18322 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) light silty clay loam, dark gray (10YR 4/1) when dry; black (10YR 2/1) to very dark brown (10YR 2/2) when kneaded; weak medium subangular blocky structure parting to weak fine granular structure; friable; common fine and medium root channels; weak plow sole at 6 to 7 inches; medium acid (pH 5.6); abrupt smooth boundary.

Al2 18323 18 to 40 cm (7 to 16 inches). Black (10YR 2/1) light silty clay loam, dark gray (10YR 4/1) when dry; black (10YR 2/1) to very dark brown (10YR 2/2) when kneaded; very weak fine subangular blocky and moderate fine granular structure; friable; common fine and medium root channels; medium acid (pH 5.8) gradual smooth boundary.

A3 18324 40 to 58 cm (16 to 23 inches). Very dark brown (10YR 2/2) with some very dark grayish brown (10YR 3/2) light to medium silty clay loam, dark gray (10YR 4/1) and dark grayish brown (10YR 4/2) when dry; very dark grayish brown (10YR 3/2) when kneaded; weak fine subangular blocky structure; friable; few fine and medium root channels; few moisture films on some peds; medium acid (pH 5.8) clear smooth boundary.

B21 18325 58 to 70 cm (23 to 28 inches). Brown (10YR 4/3) medium silty clay loam; pale brown (10YR 6/3) and light brownish gray (10YR 6/2) when dry; weak to moderate fine subangular blocky structure; faces of peds are brown (10YR 4/3) and very dark grayish brown (10YR 3/2) brown (10YR 4/3) when kneaded; friable; common fine and medium inped tubular pores; very few thin discontinuous clay films on some peds; very few, very fine soft dark brown accumulations of oxides; common 1/8-inch root fills of black material from above; medium acid (pH 6.0); clear smooth boundary.

B22 18326 70 to 90 cm (28 to 36 inches). Brown (10YR 4/3) medium silty clay loam; yellowish brown (10YR 5/4) when kneaded; weak medium prismatic structure parting to moderate fine subangular blocky; friable; few fine and medium inped tubular pores; very few, very fine soft dark brown accumulations of oxides; few thin discontinuous clay films on some peds; few black (10YR 2/1) root fills from above horizons; medium acid (pH 6.0); gradual smooth boundary.

B23 18327 90 to 113 cm (36 to 44 inches). Yellowish brown (10YR 5/4) light silty clay loam; common (5 percent) fine grayish brown (2.5Y 5/2) mottles; weak medium prismatic structure parting to moderate to weak medium subangular blocky; friable to firm; common fine inped tubular pores; very few thin discontinuous clay films on some vertical faces; few fine dark brown and yellowish brown soft accumulations of oxides; slightly acid (pH 6.2); gradual smooth boundary.

B31 18328 113 to 133 cm (44 to 52 inches). Mottled yellowish brown (10YR 5/4) and grayish brown (2.5Y 5/2) to olive gray (5Y 5/2) light silty clay loam to heavy silt loam; weak medium prismatic structure parting to weak medium and coarse subangular blocky; many fine brown (7.5YR 4/4) and yellowish brown (10YR 5/6) mottles; friable to firm; pores same as above; few thin indistinct silt coats and very few thin discontinuous clay films on some vertical faces; common very fine soft dark brown accumulations of oxides; slightly acid (pH 6.4); diffuse smooth boundary.

18329 133 to 153 cm (52 to 60 inches). Colors same as above but with a slight decrease in the brown (7.5YR 4/4) mottles; heavy silt loam; some vertical cleavage; friable; pores as above; few indistinct silt coats on alluminas formes and dos some as about benderes moutes?

SOIL Nos. S63Iowa-15-2 LOCATION Cass County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska

LAB. Nos. 18331-18341

May 1967

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		28 26.2 26.7 14.2 13.4 13.4 8Bla 6Pla 5D2	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16	8B 8B3	Base satur
	lec. Sol. E	028 26.2 26.7 14.2 13.4 13.4 SBla 6Pla 5D2 ist Elec. Sol. Exch. V	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0 8B 2 Sol. Exch. Water	0.19 0.17 0.16 8B 8D3	Base satur
a)	lec. Sol. E	028 26.2 26.7 14.2 13.4 13.4 SBla 6Pla 5D2 ist Elec. Sol. Exch. V	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 13.4 8B 2. Sol. Exch. Water 1. Na at (a	0.19 0.17 0.16 0.16	Base satur 503 Sum N
a }	lec. Sol. E	028 26.2 26.7 14.2 13.4 13.4 SBla 6Pla 5D2 ist Elec. Sol. Exch. V	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0 8B 2 Sol. Exch. Water	0.19 0.17 0.16 0.16	Base satur
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 SEIa 6Pla 5D2 ist Elec. Sol. Exch. Va Cond. Na Na	26.8 12.0 0.19 26.2 13.0 0.17 26.7 11.2 0.16 13.4 0.16 14.4 0.16 1	0.19 0.17 0.16 0.16 8B 8D3 Water at Ca/Mg	Base satur 503 Sum N
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 13.4 SBla 6Pla 5D2 ist Elec. Sol. Exch. V	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 2 671a 512 8B 2 501. Exch. Water 1 Na Na at 3at. 3 me./1 Pet. Pct.	0.19 0.17 0.16.	Base satur 5C3 Sum N Settions
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 SEIa 6Pla 5D2 ist Elec. Sol. Exch. Va Cond. Na Na	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 2 6712 512 8B 3 6712 512 8B 4 6712 512 8B 5 301. Exch. Water 1. Na at Sat. 3.me./1 Pct. Pct.	0.19 0.17 0.16.	Base satur 5C3 Sum N Detions Pct
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 SEIa 6Pla 5D2 ist Elec. Sol. Exch. Va Cond. Na Na	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 88 2 Sol. Exch. Water 1. Na Na at Sat. 3.me./l.Pet. Pct.	8B 8D3 water at Ca/Mg Pet. 2.7 2.4	Base satur 5C3 Sum N Sations Pet 60 68
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 SEIa 6Pla 5D2 ist Elec. Sol. Exch. Va Cond. Na Na	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 2 6P1a 5D2 8B 3. Sol. Exch. Water 1. Na Na at 3at. 3.me./1 Pet. Pet.	8B 8D3 At Ca/Mg Pct. 2.7 2.4 2.3	Base satur 5 C3 Sum N Sations Pct 60 68 69
	tec. Sol. Ex ond. Na 1	028 26.2 26.7 14.2 13.4 SEIa 6Pla 5D2 ist Elec. Sol. Exch. Va Cond. Na Na	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 2 66Pla 512 8B 2 501. Exch. Water 3 t. Na Na at Ca 3.me./1 Pet. Pct.	8B 8D3 Atter at Sat. Ca/Mg Pet. 2.7 2.4 2.3 2.0	Base satur 5 C3 Sum N Detions Pet 60 68 69 76
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 2 66Pla 512 8B 2 Sol. Exch. Water 1. Na Na at Sat. 3.me./1.Pet. Pet.	8B 8D3 kater at Sat. Ca/Mg Pet. 2.7 2.4 2.3 2.0 1.9	Base satur 503 Sum N Sations Pet 60 68 69 76 80
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 88 2 Sol. Exch. Water 1 Na Na at ca 3.me./l.Pet. Pct.	8B 8D3 0.16 8B 8D3 Water at Ca/Mg Pet. 2.7 2.4 2.3 2.0 1.9 52.8 2.0	Base satur 5 C3 Svm N 244 ons Pet 60 68 69 76 80 82
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 2 66Pla 5D2 8B 2 501. Exch. Water at 3at. 3 me./1 Pet. Pet. 2 2 2 2 2 2 3 0 0.6 0.8 52.8 2 1	8B 8D3 at Ca/Mg Ret. 2.7 2.4 2.3 2.0 1.9 52.8 2.0 1.9	Base satur 5 C3 Shm N 2 trions Pct 60 68 69 76 80 82 82 82
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.2 13.4 0.16 13.4	8B 8D3 ca/Mg Pct. 2.7 2.4 2.3 2.0 1.9 2.0 1.9 2.0	Base satur
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 2 6712 512 8B 3 6712 512 8B 3 Sol. Exch. Water 3 t Sat. 3 me./1 Pet. Pet. 2 2 2 2 2 2 3 0 0.6 0.8 52.8 2 1 1	8B 8D3 ca/Mg Sat. Ca/Mg Pct. 2.7 2.4 2.3 2.0 1.9 2.0 1.9 2.0 1.9	Base satur 503 Sum N Sations Pet 60 68 69 76 80 82 82 84
./1.P	dec. Sol. Es ond. Na I	028 26.2 26.7 14.2 13.4 SELECTION NA	26.8 12.0 0.19 26.2 13.0 0.17 26.7 14.2 0.16 13.4 0.16 2 66.2 13.4 0.16 2 67.2 14.2 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.16 2 13.4 0.17 2	8B 8D3 ca/Mg Pct. 2.7 2.4 2.3 2.0 1.9 2.0 1.9 2.0	Base satur
7.7 1 1 Pla 5	.2 26.7 1	032 23.9 26.8 12.			5 0.15
5.7 1	.2 26.7 1			3.9	3.5 0.15 3.9

	Ratios t	o Clay	(8 m		
Depth (in.)	ne _{ll} oac cec	Ect. Iron	15-Bar Water		
0-7	0.71	0.036	0.44		
7-13	0.69	0.039	0.42		
13-18	0.68	0.042	0.43		. ,
18-26	0.72	0.044	0.45		
26-34	p.82	0.047	0.50		
34-41	0.79	0.046	0.48		
41-47	p.77	0.045	0.48		-
47-58	p.78	0.047	0.43		
<u> 58-68</u>	b.77	0.048	0.48		
68-72	0.77	0.046	0.51		
72-76	p.77	0.042	0.47		
I	1	1	i	1	1

a. Fe-Mn nodules: > 50 percent (2-0.1 mm), b. 15 kg/m² to 60 inches (Method 6A). c. Estimated. d. Saturated paste.

Pedon classification: Typic Hapludoll; fine-silty, mixed, mesic.

Series classification: (Same as pedon). Soil: Marshall silty clay loam.

Soil no.: S63-Iowa-15-2 (LSL Nos: 18331 - 18341).

Location: Cass County, Iowa, 829 feet south of road center and 500 feet east of the NW corner of the NW SE4 sec. 34, T. 77 N., R 37 W., (approximately 3 miles northwest of Atlantic, Iowa).

Vegatation and land use: Clover; cropland.

Parent material: Wisconsin loess.

Elevation: 3.02 feet lower in elevation than S63-Iowa-15-1 in Cass County transect.

Physiography: Somewhat stable position on the axis of a short interfluve which projects into a cove position formed by a forked hillside drainageway.

Slope: About 3 percent toward the west.

Drainage: Well drained.

Moisture: Moist at 0 to 41 inches and 58 to 76 inches but somewhat dry at 41 to 58 inches.

Permeability: Moderate.

Ground water: Below 76 inches.

Root distribution: Roots common from 0 to 26 inches, few from 26 to 58 inches, and nearly absent below.

Described by: R. I. Dideriksen and W. M. Jury.

(Colors are for moist soil unless otherwise stated)

Ap 18331 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) to very dark brown (10YR 2/2) light silty clay loam, dark gray (10YR 4/1) to grayish brown (10YR 5/2) when dry; very dark brown (10YR 2/2) when kneaded; weak medium subangular blocky structure parting to weak fine granular; friable; common fine and medium root channels; few very dark grayish brown (10YR 3/2) wormcasts; medium acid (pH 5.8); clear smooth boundary.

18 to 33 cm (7 to 13 inches). Very dark brown (10YR 2/2) light silty clay loam, grayish brown (10YR 5/2) when dry; very dark brown (10YR 2/2) to very dark grayish brown (10YR 3/2) when kneaded; weak fine granular with some weak fine subangular blocky structure; friable; common fine and medium root channels; few wormcasts as above; medium acid (pH 5.8); gradual smooth boundary.

33 to 45 cm (13 to 18 inches). Very dark grayish brown (10YR 3/2) medium silty clay loam; grayish brown (107R 5/2) with some pale brown (107R 6/3) peds when dry; weak fine subangular blocky structure; friable; common fine inped tubular pores and some medium root channels; few peds, pore fills and wormcasts of brown (10YR 4/3); medium acid (pH 5.8); clear wavy boundary.

B21 18334 45 to 65 cm (18 to 26 inches). Brown (10YR 4/3) medium silty clay loam, same color kneaded, pale brown (10YR 6/3) when dry; weak to moderate fine subangular blocky structure; friable; pores as above; some oriented thin discontinuous very dark grayish brown (10YR 3/2) stains on a few peds; few black (10YR 2/1) fills in fine vertical channels; very few very fine soft dark brown accumulations of oxides; medium acid (pH 6.0); gradual smooth boundary.

B22 18335 65 to 85 cm (26 to 34 inches). Brown (10YR 4/3) light to medium silty clay loam; same color kneaded; weak medium prismatic structure parting to moderate fine subangular blocky; very few fine faint grayish brown (2.5Y 5/2) mottles; friable; many fine inped tubular pores; thin discontinuous clay films on some peds; few fine soft dark brown and yellowish brown accumulations of oxides; medium acid (pH 6.0); clear smooth boundary.

85 to 105 cm (34 to 41 inches). Yellowish brown (10YR 5/4) and brown (10YR 4/3) light silty clav B31 18336 losm; weak medium prismatic structure parting to moderate to weak medium subangular blocky; common fine grayish brown (2.5Y 5/2) and common fine yellowish brown (10YR 5/6) grading to brown (7.5YR 4/4) mottles; friable; pores as above; thin discontinuous clay films on vertical faces; oxides as above; slightly acid (pH 6.2); gradual smooth

832 18337 105 to 120 cm (41 to 47 inches). Mottled yellowish brown (10YR 5/4), grayish brown (2.5Y 5/2), and some brown (10YR 4/3) light silty clay loam; weak medium prismatic structure parting to weak medium subangular blocky; common fine yellowish brown (10YR 5/6) and brown (7.5YR 4/4) mottles; friable to firm; many fine and medium inped tubular pores; few thin discontinuous films on some vertical faces (may be clay); slight increase in grayish brown color in ped interiors; pores as above; very few very fine soft black accumulations of oxides: slightly acid (pH 6.4); gradual smooth boundary.

120 to 148 cm (47 to 58 inches). Color same as above except the grayish brown colors grade to olive gray (5Y 5/2) light silty clay loam to heavy silt loam; weak medium to coarse prismatic structure parting to weak medium subangular blocky structure; mottles as above; friable to firm; oxides and pores as above; very few indistinct silt coats on a few vertical faces; slightly acid (pH 6.6); diffuse smooth boundary.

C1 18339 148 to 173 cm (58 to 68 inches). Mottled yellowish brown (10YR 5/4 to 5/6) and olive gray (5Y 5/2) silt loam; massive with some vertical cleavage; friable; many fine and very fine tubular pores; few indistinct grainly silt coats on vertical faces; few fine soft dark brown to black accumulations of oxides; neutral (pH 6.8); clear smooth boundary.

C2 18340 173 to 183 cm (68 to 72 inches). Mottled brown (7.5YR 4/4), strong brown (7.5YR 5/6) and some olive gray (5Y 5/2) silt loam; massive with some vertical cleavage; friable; pores and silt coats as above; common fine soft dark brown to black accumulations of oxides; neutral (pH 6.8); clear smooth boundary.

C3 18341 183 to 193 cm (72 to 76 inches). Mottled dark yellowish brown (10YR 4/4), yellowish brown (10YR 5/6), and olive gray (5Y 5/2) silt loam; massive; friable; oxides as above; neutral (pH 7.0).

Remarks; Mottled subsoil has a higher percentage of olive gray colors but doesn't appear to be a distinct deoxidized zone; mottles from 26 inches plus, however, appear to be relict and related to the more gray zone below. The 68- to 72-inch layer represents a weak iron zone. At 18 to 26 inches there is faint tonguing of very dark grayish brown stains to 24 inches and about 6 inches wide in places; one 8-inch burrow hole filled with black soil material at 34 inches in pit 5 feet in diameter. Marshall soils \$63-Lowa-15-1, 15-2, and 15-3 were sampled in transect. Consistence is at moist field condition. See description for Marshall, S63-Iowa-15-1, for elevation transect.

Coarse fragments

рΗ

8cm (1.1)

5.6 5.6 6.0

5.9 5.9 5.9 6.0 6.1

6.4 6.4 6.5 6,5 7.0 Base saturation 5¢3

501 Sum NH₄OAc Cetions Pct

Pct

88

93

99 100 101

105

107 110

109 108 107

64

68

74 78 80

81 ነበጵ

81

79 87

87 85 87

86 1,12 113 92

2 - 19 | 19 - 76

Marshall silty clay loam SOIL Nos- 563 Iowa-15-3 LOCATION Cass County, Iowa SOIL y 1967

(in) (in) (in) (in) (in) (in) (in) (in)		Y LABORATO	KI		Nebras						LAB	. Nos _	18342	2-18355	5	M	hy 1
Second S	wenerar	Methods;	1A,	TELE,	2A1, 2	. В			Size clas	s and parti	cle diamete	er (mm)	3A.	L			
Part				Total					Sand		Şr	lt					Ços
10-16 13		Horizon			(= 0 002)	coarse	(1-0 5)	(0 5-0 25)	(0 25–0 1)		0 05–0 02			(2-0 1)			2A2 > 2
6-10 1.3 3 3.0 63.7 33.3 - tr 0.1 0.2 2.7 36.3 271.8 93.1 0.3 10.3 10.3 10.3 10.3 10.3 10.3 10	- n-6	A120	-4	165 A	Í21 7	-	Pc	t of <= 2	mm					<u> </u>			Pct,
10-15 22 2,9 65,6 31,3 - tr 0.1 0.2 2.6 56,6 20,2 23,3 0.3						<u>-</u>	1				39.5						- -
133-25 282					31.3	-											_
2-3-28 331 3-0 6/4 39.6 - br 0.1 0.2 2.7 37.8 29.6 b0.6 0.3 3			2.8		30.0	-						30.3				-	-
19-14 833						-	1					29.6					-
Min						-									L.		-
hg hg hg hg hg hg hg hg	14-47					_	_										-
53-50 C2	47-53					_											_
59-60 G3 2.3 69.9 27.0 -	53-58	02	2.4	71.0	26.6											<u></u>	-
G3-FG G5 G2-h T2-h B2-y - tr G1 G2-B B3-h B2-h G3-h B3-h B3-h G3-h G	58-60					-				2.2	39.1		41.4				-
Section Sect						-											L
Section Sect	63-77	8g	2:7	行:#	25:5	-	tr	8:±	8:2	2:4	36:4	32.6	45:8	8:5			_
Depth Carbon Depth Dept		6Ala	6Bla			6 E 2a	6 02 a		Bulk densit			W	ater conte				
	Depth	Organic	Nitrogen	C/N		Carbonate	Ext.			4Alb		434	4Blc		4Cl		
Fet Pat		carbon					as										
C-6 2.05 0.176 12		Pct	Put			Pct		g/cc	g/cc	g/cc		Pct	Pct	Put	in./in		
10-18 0.086 0.085 10							1.2				0.028						
18-25 0.54																	
25-32 0.33																	
32-39 0.24			0.098	9								28.4	20.1				
39-44 0.17												28.3	27.6				
1.0																	
1.0												29.0	33.2				
58-60 0.08 60-61 0.07 1.00 1.3 1.3 1.30 1.30 1.40 0.024 28.6 29.1 13.2 0.21 1.3 1.30 1.30 1.40 0.024 28.6 29.1 13.2 0.21 1.3 1.39 1.32 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 28.9 28.8 13.4 0.20 1.45 0.022 1.45 0.40 1.45 0.022 1.45 0.40 1.45 0.45 0.45 0.45 0.45 0.45 1.45 0.45 0.45 0.45 0.45 1.45 0.45 0.45 0.																	
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-(s) 1.0 1.39 1.32 1.45 0.032 28.9 28.8 13.4 0.20	60-63	0.07						l	1.5					14.0			
	63-69		ļ.*.			, ,	1.3										
Signar S	# ** ***	0.05		<u> </u>			_	_		1.45	0.032						<u> </u>
Na	Depth.	See					Ext.	5A3a	5Ala			Elec	Sol.	Exch.	Water		
0-6 13.4 5.6 0.1 0.7 19.8 11.0 30.5 22.4 2.2 10-18 14.1 6.3 0.1 0.6 21.1 10.1 31.2 22.8 2.8 2.1 10-18 14.5 7.0 0.1 0.5 22.1 7.6 29.7 22.4 2.1 10-18 14.9 7.6 0.2 0.6 23.3 5.8 29.1 23.1 2.0 12.5	444																
0-6 13.4 5.6 0.1 0.7 19.8 11.0 30.3 22.4 2.2 10-18 14.1 6.3 0.1 0.6 21.1 10.1 31.2 22.8 22.8 22.8 2.1 10-18 14.5 7.0 0.1 0.5 22.1 7.6 29.7 22.4 2.1 130.1 31.2 22.8 22.8 22.0 130.1 14.5 7.6 0.2 0.6 23.3 5.8 29.1 23.1 2.5 20.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.	मसूत (Ca	·Mg	Na	K		Acidity	Sum Dations	NUT ONC				14:3	14-2		ou/ ng	
6-10 14.1 6.3 0.1 0.6 21.1 10.1 31.2 22.8 22.1 10-18 14.5 7.0 0.1 0.5 22.1 7.6 29.7 22.4 21.1 10-18 14.5 7.0 0.1 0.5 22.1 7.6 29.7 22.4 21.1 10-18 14.5 7.0 0.1 0.5 22.6 6.5 29.1 22.5 22.5 22.0 2.0 2.0 2.0 25.32 14.9 7.6 0.2 0.6 23.3 5.8 29.1 23.1 23.1 23.1 23.1 20.0 1.9 339-14 14.8 7.6 0.2 0.6 23.7 5.6 29.3 23.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	मकु€ (Ca	' Mg	Na		Sum	Acidity	Sum Detions	ung oac		<u>a</u> .				Set.	oct/ Mg	
18-25	<u>σ-6</u>	- 13.4			<u> </u>	Sum meq/100 g		Detions	· ·		<u>a</u> .				Set.		
25-32 14.9 7.6 0.2 0.6 23.7 5.6 29.3 23.1 23.0 2.0 32-39 15.0 7.9 0.2 0.6 23.7 5.6 29.3 23.3 3.9 14.4 7 14.5 7.6 0.2 0.6 22.9 6.2 29.1 21.5 1.9 1.	0-6 6-10	13.4 14.1	5.6 6.3	0.1	0.7	Sum meq/100 g 19.8 21.1	11.0	30.8 31.2	22.4 22.8		<u>a</u> .				Set.	2.4	
32-39 15.0 7.9 0.2 0.6 23.7 5.6 29.3 23.3	0-6 6-10 10-18	13.4 14.1 14.5	5.6 6.3 7.0	0.1 0.1 0.1	0.7 0.6 0.5	Sum meq/100 g 19.8 21.1 22.1	11.0 10.1 7.6	30.8 31.2 29.7	22.4 22.8 22.4		<u>a</u> .				Set.	2.4 2.2 2.1	
39-14 14.8 7.6 0.2 0.6 23.2 5.6 28.8 22.0 1600 0.71 1.1 0.5 51.5 1.9 1	0-6 6-10 10-18 18-25	13.4 14.1 14.5 14.6	5.6 6.3 7.0 7.3	0.1 0.1 0.1	0.7 0.6 0.5	Sum meq/100 g 19.8 21.1 22.1 22.6	11.0 10.1 7.6 6.5	30.8 31.2 29.7	22.4 22.8 22.4 22.5		<u>a</u> .				Set.	2.4 2.2 2.1 2.0	
44-47 14.5	0-6 6-10 10-18 18-25 25-32	13.4 14.1 14.5 14.6 14.9	5.6 6.3 7.0 7.3 7.6	0.1 0.1 0.1 0.1	0.7 0.6 0.5 0.6 0.6	meg/100 g 19.8 21.1 22.1 22.6 23.3	11.0 10.1 7.6 6.5 5.8	30.8 31.2 29.7 29.1	22.4 22.8 22.4 22.5 23.1	- 100aa	<u>a</u> .				Set.	2.4 2.2 2.1 2.0 2.0	
1.8	0-6 6-10 10-18 18-25 25-32 32-39 39-44	13.4 14.1 14.5 14.6 14.9 15.0	5.6 6.3 7.0 7.3 7.6 7.9	0.1 0.1 0.1 0.1 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6	Sum 19.8 21.1 22.1 22.6 23.3 23.7	11.0 10.1 7.6 6.5 5.8 5.6	30.8 31.2 29.7 29.1 29.1 29.3	22.4 22.8 22.4 22.5 23.1 23.3	de logica	d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9	
58-60 13.9 7.6 0.2 0.6 22.3 4.0 26.3 20.7 1.8 6.3-69 13.7 7.5 0.2 0.6 22.3 3.2 25.5 20.8 1.8 1.8 63-69 13.7 7.5 0.2 0.6 22.3 3.2 25.5 20.8 1.8 1.8 1.8 63-69 13.7 7.5 0.2 0.6 22.0 3.7 25.7 19.7 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 15.7 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47	13.4 14.1 14.5 14.6 14.9 15.0 14.8	5.6 6.3 7.0 7.3 7.6 7.9 7.6	0.1 0.1 0.1 0.1 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6	meq/100 g 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9	11.0 10.1 7.6 6.5 5.6 5.6 6.2	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5	- 1-00a	d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9	
63-69 13.7 7.5 0.2 0.6 22.3 3.2 25.5 20.8 1.8 63-69 13.7 7.5 0.2 0.6 22.0 3.7 25.7 19.7 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 1.7 1.8 69-77 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 1.7 1.8 1.8 69-77 14.3 8.2 0.2 0.6 23.3 1.9 25.2 20.7 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.8 1.8 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.8 1.8 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.8 1.7 1.7 1.8 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.8 1.7 1.7 1.8 1.8 1.8 1.7 1.8 1.8 1.7 1.7 1.8 1.8 1.8 1.8 1.7 1.8 1.8 1.8 1.7 1.9 1.8 1.8 1.8 1.7 1.9 1.8 1.8 1.8 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.7 1.9 1.8 1.8 1.8 1.8 1.8 1.8 1.7 1.9 1.8 1.8 1.8 1.8 1.8 1.8 1.7 1.9 1.7 1.9 1.8 1.8 1.8 1.7 1.9 1.8 1.8 1.8 1.8 1.7 1.9 1.7 1.9 1.8 1.8 1.8 1.7 1.9 1.7 1.9 1.9 1.8 1.8 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.5	5.6 6.3 7.0 7.3 7.6 7.9 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6	meq/100 g 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5	30.8 31.2 29.7 29.1 29.3 28.8 29.1 26.9	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3		d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.9	
Column	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53 53-58	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.5	7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6	Sum meq/100 g 19.8 21.1 22.6 23.7 23.2 22.9 23.4 22.9	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5	30.8 31.2 29.7 29.1 29.3 28.8 29.1 26.9	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3		d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8	
Paties to Clay 8 Day St.	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53 53-58 53-58 60-63	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.5 14.6 14.2	5.6 6.3 7.0 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6	meq/100 8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.9	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 3.5	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7		d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
Deeth (m)	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53 53-58 56-63 63-69	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.2 13.9 13.7	5.6 6.3 7.0 7.3 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.8 5.6 5.6 6.2 3.5 4.0 3.2	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.5	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.8		d ohms	mmhos	me/1.	Pct.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.8 1.8 1.8	
CEC Iron Water d. Saturated. CEC Iron Water d. Saturated. C. Estimated. C. Est	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53 53-58-60 60-63 63-69	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.2 13.9 13.7 14.3	7.6 7.6 7.9 7.6 7.6 7.6 7.6 7.6 7.6 8.2	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.8 5.6 5.6 6.2 3.5 4.0 3.2	30.8 31.2 29.7 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.5	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.8		d ohms		me/1.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
CEC 1701 water d. Saturated paste. 0-6 0.71 0.030 0.43 6-10 0.63 0.042 0.39 10-18 0.72 0.045 0.42 18-25 0.75 0.047 0.45 25-32 0.78 0.044 0.49 32-39 0.80 0.045 0.49 39-44 0.79 0.050 0.50 44-47 0.70 0.14 0.49 44-47 0.70 0.14 0.49 47-53 0.75 0.035 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.039 0.55	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47 47-53 53-58-60 60-63 63-69	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.2 13.9 13.7 14.3	7.6 7.6 7.9 7.6 7.6 7.6 7.6 7.6 7.6 8.2	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 3.5 3.7 1.9	30.8 31.2 29.7 29.1 29.3 28.8 29.1 26.9 26.4 26.5 25.7 25.2	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.8	ş: >	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	, -
6-10 0.68 0.042 0.39 10-18 0.72 0.045 0.42 18-25 0.75 0.047 0.45 25-32 0.78 0.044 0.49 32-39 0.80 0.045 0.49 39-44 0.70 0.14 0.49 47-53 0.75 0.035 0.49 53-58 0.79 0.035 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.039 0.55	0-6 6-10 10-18 18-25 25-32 25-32 39-44 44-47-53 477-53 58-60 60-63-69 69-77	13.4 14.1 14.5 14.6 14.9 15.0 14.5 14.5 14.6 14.2 13.9 13.7 14.3 Ratios t	7.6 7.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 3.5 4.0 3.2 3.7 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 nodule	s: > 60 inc	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
6-10 0.68 0.042 0.39 10-18 0.72 0.045 0.42 18-25 0.75 0.047 0.45 25-32 0.78 0.044 0.49 32-39 0.80 0.045 0.49 39-44 0.79 0.050 0.50 44-47 0.70 0.14 0.49 47-53 0.75 0.035 0.49 53-58 0.79 0.036 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55	0-6 6-10 10-18 18-25 25-32 25-32 39-44 44-47-53 477-53 58-60 60-63-69 69-77	13.4 14.1 14.5 14.6 14.9 15.0 14.5 14.6 14.2 13.9 13.7 14.3 Ratios t	7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
10-18 0.72 0.045 0.42	0-6 6-10 10-18 18-25-32 25-32 32-39 33-44 44-7-53 53-58 60-63 63-69 69-77	13.4 14.1 14.5 14.5 14.9 15.0 14.5 14.5 14.5 14.6 14.2 13.9 13.7 14.3 Ratios t	7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2 6 Clay	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	-
18-25 0.75 0.047 0.45 25-32 0.78 0.044 0.49 32-39 0.80 0.045 0.49 33-44 0.79 0.050 0.50 44-47 0.70 0.14 0.49 47-53 0.75 0.035 0.49 53-58 0.79 0.038 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.054 0.55	0-6 6-10 10-18 18-25 25-32 39-39 39-44 44-7-53 53-58 58-60 60-63 69-77	13.4 14.1 14.5 14.5 14.9 15.0 14.5 14.5 14.6 14.2 13.9 13.7 14.3 Ratios t	5.6 6.3 7.0 7.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	-
32-39 0.80 0.045 0.49 39-44 0.79 0.050 0.50 44-47 0.70 0.14 0.49 47-53 0.75 0.035 0.49 53-58 0.79 0.038 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.054 0.55	0-6 6-10 10-18 18-25 25-32 39-44 44-47 47-53 53-58 58-60 60-63 63-69 69-77	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.6 14.2 13.9 13.7 14.3 Ratios t	5.6 6.3 7.0 7.3 7.6 7.9 7.6 0.0 7.9 7.6 7.6 7.6 8.2 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Set.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	-
39-44 0.79 0.050 0.50 44-47 0.70 0.14 0.49 47-53 0.75 0.035 0.49 53-58 0.79 0.038 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.054 0.55	0-6 6-10 10-18 18-25 25-32 32-39 35-44 44-7-53 53-58 58-60 60-63 60-67 (lm) 0-6 10-18 18-25	13.4 14.1 14.5 14.5 14.5 14.5 14.5 14.5 14	5.6 6.3 7.0 7.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2 0.042 0.042 0.042	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
47-53 0.75 0.035 0.49 53-58 0.79 0.038 0.49 60-63 0.81 0.08 0.08 0.08 60-63 0.81 0.039 0.55 63-69 0.81 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.	0-6 6-10 10-18 18-25 25-32 39-44 44-47 47-53 58-60 60-63 69-77 Depth (In) 0-6 6-10 10-18 18-25 25-32	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.6 14.6 13.9 13.9 13.7 14.3 14.7 14.6 CEC	5.6 6.3 7.0 7.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2 0.042 0.042 0.045 0.044	0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
47-53 0.75 0.035 0.49 58-60 0.79 0.038 0.49 58-60 0.74 0.061 0.48 60-63 0.81 0.039 0.55 63-69 0.81 0.054 0.55	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-7-53 53-58 58-60-63 63-69 69-77	13.4 14.1 14.5 14.6 14.6 14.9 15.0 14.8 14.6 14.6 14.6 13.9 13.7 14.3 Ratios 1	5.6 6.3 7.0 7.3 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2 0.042 0.045 0.047	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
53-58	0-6 6-10 10-18 18-25 25-32 32-39 39-44 47-53 53-58 58-60-63 63-69 69-77	13.4 14.1 14.5 14.6 14.9 15.0 14.5 14.6 14.2 13.9 13.7 14.3 Ratios t NH ₄ OAc CEC	5.6 6.3 7.0 7.3 7.6 7.9 7.6 0.0 7.9 7.6 7.5 8.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule m² to	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
58-60 0.74 0.061 0.18 60-63 0.81 0.039 0.55 63-69 0.81 0.054 0.55	0-6 6-10 10-18 18-25 25-32 32-39 39-14 44-7-53 53-58 58-60 60-63 69-77 0-6 6-10 10-18 18-25 25-32 32-39 39-14 44-47	13.4 14.1 14.5 14.5 14.5 14.5 14.5 14.5 14	5.6 6.3 7.0 7.6 7.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 8.2 0.042 0.042 0.042 0.044 0.045 0.045	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
<u>60-63 </u>	0-6 6-10 10-18 18-25 25-32 32-39 39-44 44-47-53 53-58 58-60 60-63 63-69 69-77 Depth (In)	13.4 14.1 14.5 14.6 14.9 15.0 14.8 14.5 14.6 14.6 13.9 13.7 14.3 Patios (10.63 0.72 0.75 0.78 0.79 0.79 0.79	5.6 6.3 7.0 7.3 7.6 7.9 7.6 0.0 7.6 7.6 7.6 7.5 8.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
63-69 p.81 p.054 0.55	0-6 6-10 10-18 18-25-32 32-39 39-44 44-7-53 53-58 58-60 60-63 63-69 69-77 0-6 10-18 18-25 25-32 32-39 44-47 47-53 53-58 53-58	13.4 14.1 14.5 14.6 14.9 15.0 14.5 14.6 14.5 13.9 13.7 14.3 Ratios t NII ₄ OAc CEC	5.6 6.3 7.0 7.3 7.6 7.9 7.6 3.0 7.9 7.6 7.6 7.6 7.5 8.2 0.045 0.047 0.047 0.045 0.045 0.038	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
95-11 p. 90 p. 939 p. 52	0-6 6-10 10-18 18-25 25-32 39-14 44-7-53 53-58 58-60 60-63 69-77 0-6 6-10 10-18 18-25 25-32 32-39 44-47 47-53 53-58 53-58 66-63	13.4 14.1 14.5 14.5 14.5 14.5 14.5 14.5 14	5.6 6.3 7.0 7.5 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	
	0-6 6-10 10-18 18-25 32-39 39-44 44-47-53 53-58 58-60-63 63-69 69-77 Depth (ln)	13.4 14.1 14.5 14.6 14.6 14.6 14.6 14.6 14.6 14.6 13.9 13.7 14.3 Ratios 1 NII ₄ OAC CEC	5.6 6.3 7.0 7.6 7.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.7 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6	Sum 19.8 19.8 21.1 22.1 22.6 23.3 23.7 23.2 22.9 23.4 22.9 22.3 22.3	11.0 10.1 7.6 6.5 5.6 5.6 6.2 3.5 4.0 3.2 1.9	30.8 31.2 29.7 29.1 29.1 29.3 28.8 29.1 26.9 26.4 26.3 25.7 25.2 Fe-Mn 12 kg/	22.4 22.8 22.4 22.5 23.1 23.3 22.0 21.5 21.3 21.0 20.7 20.7 20.7 nodule	60 inc	d ohms	0.71	me/l.	Pet.	Sat.	2.4 2.2 2.1 2.0 2.0 1.9 1.9 1.8 1.8	

Pedon classification: Typic Hapludoll; fine-silty mixed, mesic.

Series classification: (Same as pedon),

Soil: Marshall silty clay loam.

Soil no.: S63-Iowa-15-3 (LSL Nos. 18342 - 18355).

Location: Cass County, Iowa 798 feet south of road center and 379 feet east of the NW corner of the NW SE% sec. 34, T. 77 N., R. 37 W., (approximately 3 miles northeast of Atlantic, Iowa).

Vegetation and land use: Plowed, cropland.

Parent material: Wisconsin losss.

Elevation: 9.30 feet lower in elevation than S63-Iowa-15-1 in Cass County transect.

Physiography: Unstable sideslope of a short interfluve which projects into a cove position formed by a forked hillside drainageway.

Slope: About 6 to 7 percent toward the west-northwest.

Drainage: Well drained.
Moisture: Moist 0 to 32 inches and 53 to 77 inches but somewhat dry at 32 to 53 inches.

Permeability: Moderate.
Ground water: Below 77 inches.
Root distribution: Not determined.
Described by: R. I. Dideriksen.

(Colors are for moist soil unless otherwise stated)

Ap 18342 0 to 15 cm (0 to 6 inches). Very dark brown (10YR 2/2) to very dark grayish brown (10YR 3/2) light to medium silty clay loam; kneaded color the same; grayish brown (10YR 5/2) dry; weak medium subangular blocky structure parting to weak fine granular; friable; few medium root channels; strongly acid (pH 5.4) abrupt smooth boundary

A3 18343 15 to 25 cm (6 to 10 inches). Very dark grayish brown (10YR 3/2) and grayish brown (10YR 5/2), very dark grayish brown (10YR 3/2) to dark brown (10YR 3/3) when kneaded; medium silty clay loam; some pale brown (10YR 6/3) dry; weak fine subangular blocky structure parting to weak fine granular; friable; common fine and madium root channels; some mixing of brown (10YR 4/3) peds; few very dark brown (10YR 2/2) fills in vertical pores; medium acid (pu 5.6); clear smooth boundary.

B21 18344 25 to 45 cm (10 to 18 inches). Brown (10YR 4/3) light to medium silty clay loam; pale brown (10YR 6/3) dry; yellowish brown (10YR 5/4) when kneaded; weak to moderate fine subangular blocky structure; friable; common fine and medium inped tubular pores; few peds have thin discontinuous stains of very dark grayish brown (10YR 3/2) color; few 1/8-inch fills in pores of very dark brown to very dark grayish brown material from above; slightly acid (pH 6.4); gradual smooth boundary.

B22 18345 45 to 63 cm (18 to 25 inches). Yellowish brown (10YR 5/4) light silty clay loam; faces of peds brown (10YR 4/3); weak medium prismatic structure parting to weak fine subangular blocky; very few fine grayish brown (2.5Y 5/2) mottles; friable; pores as above; few very thin discontinuous clay films on some vertical faces. Figure 114bb towards to method the portions of the bortons of the bortons of the bortons.

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B31 18346 63 to 80 cm (25 to 32 inches). Color, texture, and structure same as above; common fine grayish brown (2.5Y 5/2), dark yellowish brown (10YR 4/4), and yellowish brown (10YR 5/6) mottles; friable; pores as above; very few thin discontinuous clay films on some vertical faces; slightly acid (pH 6.4); gradual smooth boundary.

B32 18347 80 to 100 cm (32 to 39 inches). Mottles yellowish brown (10YR 5/4) brown (10YR 4/3), and olive gray (5Y 5/2) heavy silt loam to light silty clay loam; structure as above but medium in size; friable; tubular on fire_eoft dark brown

peds; slightly acid (pH 6.4); gradual smooth boundary.

B33 18348 100 to 113 cm (39 to 44 inches). Color, texture, and structure like B32 horizon; many fine strong brown (7.5YR 5/6) to yellowish brown (10YR 5/6) mottles; friable; pores as above; oxides as above; few 12 inch Color, texture, and structure like B32 horizon; many fine strong spherical voids; few indistinct silt coats on vertical ped faces; neutral (pH 6.6); abrupt smooth boundary.

B34 18349 113 to 120 cm (44 to 47 inches). Brown (7.5YR 4/4) and strong brown (7.5YR 5/8) silt loam; weak coarse prismatic structure; common fine olive gray (5Y 5/2) mottles; friable; pores as above; zone of iron

SOIL Marshall silty clay loam

Soll Nos. 863 Iowa-83-1 LOCATION Shellby County, Iowa

SOIL SURVEY LABORATORY Idncoln, Nebra General Methods: LA, 1Elb, 2Al, 2B

Lincoln, Nebraska

__ LAB Nos. <u>1835</u>6-18364

May 1967

	1	<u> </u>	Tate!	-	T				s and parti				3A.	<u> </u>		I 4		- 4
			Total		-			Sand		Sil	lt.						rse fragmei	nts I
Depth	Horizon	Sand	Silt	Clay	Very	Coarse	Medium	Fine	Very fine		Int. III	int. 🎞				2A2	2 - 19	19-
(ln.)		(2- <u>0</u> 05)	(0 05-	(≠ 0 002)	coarse (2-1)	(1-0.5)	(0.5-0 25)	(0.25-0 1)	(0 1–0 05)	0.05~0 02	(0.02-	(0.2-0 02)	(2-0 1)					l .
		_ =	0 002)	ı	1		l ∴of << 2 ≀				0.002)	'				Pct.		t of _ 6mm
0-7	Alp	2,6	68.4	29.0	-	0.1	0.1	0.2	2.2	37.6	30.8	39.9	0.4	<u> </u>		-		
7-16	AIĒ	2.2	65.4	32.4	-	0.1	0.1	0.2	1.8	34.7	30.7	36.6	0.4			-		
16-23	A3	2.5	64.6	32.9	-	0.1	0.1	0.2	2.1	33.3	31.3	35.4	0.4			-		
23-33	B21	3.0	64.2	32.8	-	0.1	0.1	0.3	2.5	35.0	29.2	37.7	0.5	T		-	T	
33~38	B22	3.3	67.0	29.7	-	tr	0.1	0.3	2.9	40.3	26.7	43.4	0.4			-		
38-45	B23	4.0	69.0	27.0	-	tr	0.1	0.3	3.6	40.1	28.9	43.9	0.4				ļ	١.
45-56 56-63	B31	4.3	69.5 68.9	26.2 26.8	-	0.1	0.1	0.4	3.7	40.8	28.7	44.8 44.8	0.6			_		
63-72	1332 C1	4.4	69.6	26.0	-	tr	0.1	0.3	3.7 4.0	40.9 41.8	28.0 27.8	46.0	0.6			_		
<u>عا-ره</u>		1::-	0,0	20.0				0.5	7.0	41.0	21 10	40.0	VF		_	·		
	 6Ala	 6 B la		<u> </u>	6E2a	602a	<u> </u>	Bulk denset	<u> </u>	4D1	1 1	Yater conte				1	pH	<u> </u>
						Ext.	4Ala	4Ald	4Alb	TIAL	14:B44	4Blc	4. 18 2	Acı	ł	<u> </u>	J II	80
Depth	Organic carbon	Nitrogen	C/N		Carbonate		Field-	1/3-	Air-	COLE	Field-	1/3-	15-	1/3-to				
(In)	Carbon				as CaCO ₃		State	Bar	Dry		State	Bar	Bar	15-Bar				(1
	<u>b</u>					Fe			•					-				
	Pct	Pct			Pct	Pet.	g/cc	g/cc	g/cc		Pct	Pct,	Pct	in/in				
0-7	2.61	0.204	13			1.0	1.28	1.27	1.35	0.020		24.4	13.2	0.14				6.
7-16	2.16	0.179	12			1.1	1.30	1.28	1.39	0.028		27.3	13.1	0.18				5.
16-23 23-33	1.45 0.78	0.133				1.2	1.22	1.19	1.32	0.036		26.6	14.3	0.15				5.
33-38	0.38	10.010	10			1.3	1+44	1.24 1.3 c	1.37	0.036	20,0	26.7	14.0 14.2	0.10				5. 5.
38-45	0.25					1.3	1.30	1.29	1.40	0.028	26.7	25.2	14.3	0.14				j.
45-56	0.15	 				1.3	1.32	1.28	1.39	0.028		25.4	13.9	0.15				5.
56-63	0.08					1.2		1.3 c					13.5					6.
63-72	0.09				-(s)	1.2	1.33		1.39	0.024	23.5	27.2	13.4	0.18				6.
	(1000	Extractab		5Bla			Cat. Ex		<u> </u>						8D3		Base sat	_
Depth	6 N 2a	602a	6P2a	692a		Ext. Acidity	5A3a Sum	5Ala							n_ /sr_		5C3	50
(In)	Ca	Mg	Na	к	Sum	ALLE OU	Sun	NH ₁₄ OAc							Ca/Mg		Sum	инт
		•					Cations										Cations	Pci
0-7	17.4	3.9	tr	1.0	meq/100 g 22.3	8.3	30.6	22.6			 				4.5	\vdash	73	9
7-16	15.3	5.1	0.1	0.6	21.1	10.6	31.7	22.9	l		1	1			3.0		67	9
16-23	15.5	5.1 6.0	0.1	0.6	22.2	9.7	31.9	22.7	L		L				2.6		70	وَ
23-33	14.9	6.9	ί.ι ^{*-}	0.6	22.5	7.5	30.0	22.1							2.2		75	10
33-38	14.6	6.9	0.1	0.5	22.1	6.4	28.5	21.1							2.1		78	10
38-45	14.7	6.9	0.2	0.5	22,3	5.1	27.4	20.9			-	├ ──	 .	ļ <u>-</u>	2.1		81	10
45-56	14.6	7.0	0.2	0.6	22.4	5.2	27.6	20.3							2.1		81	11
56-63 63 - 72	14.7 14.2	7.3	0.2	0.6	22.8	4.7 4.2	27.5 26.7	20.8							2.0		84	11
<u>~_>=16i</u>	144.6	'''	V.E	0.0		7,2	20.1								47			
	Ratios	to Cla	y 8m.					<u> </u>				<u> </u>				l	<u> </u>	<u> </u>
Depth			Ī	1		a.	Fe-Mn∶	ngdule	s: >	50 per	cent (1-0.1	mm:).					
(ln.)	NH ₁ OAc	Ext. Iron	15-Ba Water				20 kg/: Estima		60 incl	hes (M	ethod	6A).						

CEC 0.034 0.46 0.034 0.40 0.036 0.43 0.040 0.43 0.048 0.53 0.048 0.53 0.045 0.53 0.045 0.52 0-7 7-16 16-23 0.69 23-33 0.67 33-38 0.77 45-56 0.77 56-63 0.78 63-72 0.77

Pedon classification: Typic Hapludoll; fine-silty, mixed, mesic.

Series classification: (Same as pedon).

Soil: Marshall silty clay loam.

Soil no.: \$63-Town-83-1 (LSL Nos. 18356 - 18364).

Location: Shelby County, Iowa, 362 feet south and 968 feet west of the center of road corner in the NEW NWW. sec. 28 T. 78 N. R. 38 W., (approximately 3 miles north of Walnut, Iowa). Vegetation and land use: Alfalfa; cropland. Parent material: Wisconsin losss.

Elevation: 0.00 feet in respect to other sites in Shelby County transect.

Physiography: Moderately broad (about \(\frac{1}{2} \)-mile wide\) upland divide. This divide may be slightly higher in elevation to the east where it is about \(\frac{1}{2} \)-mile wide.

Slope: Less than 1 percent toward the west.

Drainage: Well drained.
Moisture: Moist at 0 to 38 inches and below 56 inches; somewhat dry at 38 to 56 inches.

Permeability: Moderate. Ground water: Below 72 inches.

Root distribution: Roots are abundant at 0 to 16 inches, common at 16 to 33 inches, and few at 33 to 56 inches. Described by: R. I. Dideriksen, C. S. Fisher.

(Colors are for moist soil unless otherwise stated)

Ap 18356 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) light silty clay loam, dark gray (10YR 4/1) when dry; black (10YR 2/1) to very dark brown (10YR 2/2) when kneaded; weak medium subangular blocky structure parting to weak fine granular; friable; common fine and medium root channels; weak plow sole at 5 to 7 inches; few very dark brown wormcasts; slightly acid (pH 6.4); abrupt smooth boundary.

A12 18357 18 to 40 cm (7 to 16 inches). Black (10YR 2/1) light silty clay loam, dark gray (10YR 4/1) when dry; very dark brown (10YR 2/2) when kneaded; weak fine subangular blocky and fine granular structure; friable; root channels as above; few fine peds of brown (10YR 4/3) in lower part; common very dark brown wormcasts; slightly acid (pH 6.2); gradual smooth boundary

A3 18358 40 to 58 cm (16 to 23 inches). Very dark grayish brown (10YR 3/2) light to medium silty clay loam, kneaded color same; dark gray (10YR 4/1) and some grayish brown (10YR 5/2) when dry; weak fine subangular blocky structure; friable; few fine and medium inped tubular pores; brown (10YR 4/3) peds are common; some 1/8-inch channel fills of very dark brown (10YR 2/2) material; slightly said (pH 6.2); clear smooth boundary.

821 18359 58 to 83 cm (23 to 33 inches). Brown (10YR 4/3) medium silty clay loam; few faces of peds are very dark grayish brown (10YR 3/2); pale brown (10YR 6/3) when dry; weak fine subangular blocky structure; friable; few fine inped tubular pores; few very thin discontinuous clay films; hue of horizon toward 2.5Y; few vormeasts as above; some 1-inch spherical voids; slightly acid (pH 6.4) gradual smooth boundary.

B22 18360 83 to 95 cm (33 to 38 inches). Brown (10YR 4/3) light to medium silty clay loam; yellowish brown (10YR 5/4) when kneaded; weak medium prismatic structure parting to weak medium subengular blocky structure; very few very fine grayish brown (2.5Y 5/2) and very few fine brown (7.5YR 4/4) mottles; many fine inped tubular pores; thin discontinuous clay films on vertical faces; very few very fine soft dark brown to black accumulations of oxides; neutral (pH 6.6); clear smooth boundary.

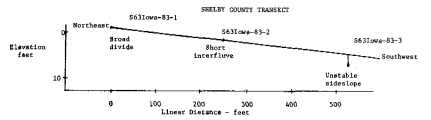
B23 18361 95 to 115 cm (38 to 45 inches). Mottles brown (10YR 4/3) and grayish brown (2.5Y 5/2) to olive gray (5Y 5/2) light silty clay loam; yellowish brown (10YR 5/4) when kneaded; weak medium prismatic structure parting to weak medium subangular blocky structure; common fine brown (7.5YR 4/4) and strong brown (7.5YR 5/6) mottles; friable to firm; pores as above; very few very thin discontinuous clay films on some vertical faces; very few 4-inch spherical voids; few fine soft dark brown to black accumulations of oxides; neutral (pH 6.6) gradual amooth boundary.

B31 18362 115 to 143 cm (45 to 56 inches). Mottle8 yellowish brown (10YR 5/4) and olive gray (5Y 5/2) heavy silt loam; structure as above; many medium yellowish brown (10YR 5/6 to 5/8) mottles; friable to firm; pores as above; common fine soft dark brown to black accumulations of oxides; neutral (pH 6.4); diffuse smooth boundary.

832 18363 143 to 160 cm (56 to 63 inches). Color, texture, and mottles as above; massive with some vertical cleavage; very few indistinct grainy silt coats on some cleavage faces; pores and concretions as above; slightly acid (ph 6.4); diffuse smooth boundary.

C1 18364 160 to 183 cm (63 to 72 inches). Same as horizon above but vertical cleavage may be absent.

Remarks: Two-inch rodent burrow filled with dark materials at 40 inches. Mottles of 2.5Y to 5Y hue below 33 inches appear to be a relict feature. No distinct deoxidized zone observed in pit, but about 50 percent of the colors are olive gray below 45 inches. Marshall soils S63-Iows-83-1, 83-2, and 83-3 were sampled in transect. Consistence is at moist field condition.



SOIL Marshall silty clay loam ____ SOIL Nos. <u>863.Towa-83-2</u> Location . Shelby County, Iowa Lincoln, Nebraska 18365-18374 May 1967 SOIL SURVEY LABORATORY IAR Nos General Methods: 1A, 1Blb, 2A1, 2B Size class and particle diameter (mm) 3A1 Sand Coarse fragments Fine Verv Depth Horizon Sand Silt Clay Medium Very fine Int. III Ist, II 2 - 19 19-76 (2-0 05) (0.05coarse (2-1) (1-0 5) (0 5-0 25) (0 25-0 1) (0.1-0.05) 0.05-0.02 (0 02-(= 0.002) (In) (2-0.1)Pct < 76mm 66.6 0-7 Αlp 3.0 30.4 0.1 0.1 0.1 0.5 0.2 2.5 27.9 41.3 7-13 IA12 2.6 63.9 33.5 tr 0,1 0.1 0.2 2.2 35.7 28.2 38.0 38.6 0.4 <u> 13-18</u> A3 2.8 32.8 2,4 28.3 tr 0.1 0.1 0.2 0.4 18-27 B21 3.2 4.1 66.4 30.4 2.8 38.9 27.5 41.8 tr 0.1 0.1 0.2 0.4 _ 27-34 B22 67.7 28.2 28.0 43.6 0.1 3.7 39.7 tr 0.3 0.4 _ 34-44 B31 69.0 68.2 26.9 27.4 28.8 45.4 0.1 4.1 0.1 3.6 3.6 41.6 0.3 0.5 3.8 44-50 28.0 43.1 B32 tr tr0.2 39.4 40.5 0.2 3.7 4.7 50-58 69.4 tr (CI 26.9 tr 0.2 28.9 44.1 0.2 27.7 30.3 4.4 41.9 40.2 58-68 œ 69.6 46.4 25.7 tr 0.1 0.2 0.3 68-76 70.5 0.1 0.3 3.7 44.1 0.4 tr 6Ala 6Bla 6E2a 6C2a 4D1 Bulk density Water content рΗ 4B4 | 4Blc | 4B2 Ext. 4Ala 4Ald 4Alb 4C1 8сца Depth Organic Nitrogen C/N Carbonate Iron Meld-1/3-Air-COLE Field-1/3-15-1/3-to (ln) carbon as CaCO_a (1.1)State Her Dry State 15-Bar 86 Bar Bar b Pct. Fe Pct. Pct g/cc Pet 2,20 0.195 11 1.32 1.31 1.41 0.024 24.0 24.4 0-7 1.3 13.0 0.15 5.6 0.032 28.2 27.4 5.7 5.8 5.8 7-13 1.87 12 1.26 14.1 | 0.17 0.156 1.3 1.25 | 1.37 0.032 27.5 14.5 <u>13-18</u> 0.106 1.24 1.24 1.36 1.34 10 26.4 1.11 1.3 0.15 18-27 0.58 10.062 9 1.3 1.24 1.23 26.1 14.0 0.15 $|1.2\overline{4}|1.\overline{3}6$ 27-34 0.33 1.4 1.25 0.032 28.0 25.5 13.4 5.9 34-44 0.21 1.3 1.3 c 5.9 1,44 0.17 1.34 44-50 1.3 1.31 0.032 27.7 27.0 13.7 0.17 6.0 1,38 50-58 1.4 1.34 1.46 0.028 25.0 26.7 13.6 | 0.18 0.11 6.0 58-68 0.10 1,2 1,3 c <u> 12.6</u> 6.2 68-76 0.10 -(s) 1.5 12.6 6.3 6Hla Cat.Exch, Cap. Ext. 5A3a | 5A1a Extractable bases 5Bla 8D3 б**№**2а 6P2a 602a 5¢3 5CL 600a Depth Accidity Sum NHLOAc Ca/Mg Sum NHL OA (In.) Ca Mg Na Sum Dettions Cations maq/100 g 13.9 14.7 11.0 63 87 4.3 0.1 0.8 30.1 22.0 19.1 3.2 9.8 7-13 5.5 6.3 0.1 0.6 20.9 30.7 22.9 2.7 68 91 13-18 14.8 0.1 0.6 21.8 8.2 30.0 21.6 2.3 73 101 18-27 14.8 6.6 0.1 0.6 22.1 6.6 28.7 20.0 2.2 77 111 27-34 14.7 6.6 0.1 0.5 21.9 5.1 27.0 20.7 2.2 8i 106 4.9 بليا ـ بلا 14,6 6.8 22.2 8<u>2</u> 83 27.1 20.4 0.2 0.6 2.1 109 4.6 27.5 44-50 120.7 15.2 6.9 0.2 0.6 22.9 2.2 111 14.6 4.2 26.5 84 50-58 6.9 0.2 0.6 22.3 20.8 2.1 107 13.8 58-68 0.2 21.3 3.8 25.1 19.7 85 0,6 2.1 108 68-76 13.7 7.0 0.2 0.6 3.8 25.3 18.3 85 2.0 117 Ratios to Clay 8D1 Fe-Mn nodules: > 50 percent (2-0.1 mm). Depth b. 14 kg/m² to 60 inches (Method 6A). NH, OAc Ext. 15-Bea Estimated. C-Iron Water CEC 0.72 0.043 0.43 0-7 7-13 0.68 0.039 0.42 13-18 18-27 0.66 0.040 0.44 0.043 0.46 0.66 0.050 0.48 27-34 0.73 34-44 0.76 0.049 0.48 44-50 0.74 0.046 0.49 50-58 0.77 0.052 0.51 58-68 lo<u>.77</u> 0.047 0.49 68-76

0.72

0.059 0.50

Pedon classification: Typic Hapludoll; fine-silty, mixed, mesic-

Series classification: (Same as pedon).

Soil: Marshall silty clay loam.

Soil no.: S63-Iowa-83-2 (LSL Nos. 18365 - 18374).

Location: Shelby County, Iowa, 434 feet south and 1,224 feet west of center of road corner in the NE% NW% sec. 28, T. 78 N., R. 38 W., (approximately 3 miles north of Walnut, Iowa).

Vegetation and land use: Alfalfa, cropland.

Parent material: Wisconsin loess.

Physiography: Somewhat stable position on the axis of a poorly defined short interfluve. This interfluve extends into a cove position formed by a forked hillside drainageway.

Slope: About 3 percent toward the west.

Drainage: Well drained.

Moisture: Moist 0 to 76 inches. Permeability: Moderately permeable. Ground water: Below 76 inches.

Elevation: 2.71 feet lower in elevation than S63-Iowa-83-1 in Shelby County transect.

Root distribution: Roots abundant from 0 to 18 inches, common from 18 to 34 inches, few from 34 to 58 inches.

Described by: R. I. Dideriksen and C. S. Fisher.

(Colors are for moist soil unless otherwise stated)

Ap 18365 0 to 18 cm (0 to 7 inches). Very dark brown (10YR 2/2) light silty clay loam, kneaded color the same; dark gray (10YR 4/1) to grayish brown (10YR 5/2) when dry; weak medium subangular blocky structure parting to weak fine granular; friable; common fine and medium root channels; weak plow sole at 6 to 8 inches; slightly acid (pH 6.4); clear smooth boundary.

Al2 18366 18 to 33 cm (7 to 13 inches). Very dark brown (10YR 2/2) light silty clay loam, very dark grayish brown (10YR 3/2) when kneaded; grayish brown (10YR 5/2) when dry; weak fine subangular blocky and fine granular structure; friable; root channels as above; common dark brown and brown peds in lower part; few dark wormcasts; slightly acid (pH 6.4); clear smooth boundary.

A3 18367 33 to 45 cm (13 to 18 inches). Brown (10YR 4/3) light to medium silty clay loam; faces of peds very dark grayish brown (10YR 3/2) with 30 percent brown (10YR 4/3); dark brown (10YR 3/3) to very dark grayish brown (10YR 3/2) when kneaded; grayish brown (10YR 5/2) and some pale brown (10YR 6/3) when dry; weak fine subangular blocky structure; friable; common fine and very fine inped tubular pores; very few thin discontinuous stains on some peds; few dark wormcasts and fills in old root channels; slightly acid (pH 6.4); clear smooth boundary.

B21 18368 45 to 68 cm (18 to 27 inches). Yellowish brown (10YR 5/4) medium silty clay loam; faces of peds are brown (10YR 4/3), pale brown (10YR 6/3) when dry; weak fine subangular blocky structure; friable; pores as above; thin discontinuous clay films on some peds; a very few dark fills in old root channels; slightly acid (pH 6.5); gradual smooth boundary.

B22 18369 68 to 85 cm (27 to 34 inches). Yellowish brown (10YR 5/4) light silty clay loam; faces of peds brown (10YR 4/3) weak medium prismatic structure parting to weak medium subangular blocky; common fine grayish brown (2.5Y 5/2) and a few fine dark yellowish brown (10YR 4/4) mottles; friable; pores as above; a few very thin discontinuous clay films on some vertical faces; few very fine soft dark brown to black accumulations of oxides, slightly acid (pH 6.5); gradual smooth boundary.

B31 18370 85 to 113 cm (34 to 44 inches). Yellowish brown (10YR 5/4) light silty clay loam to heavy silt loam; structure and consistence as above; many medium grayish brown (2.5Y 5/2) and common fine dark brown to brown (7.5YR to 10YR 4/4) mottles; many fine and very fine inped tubular pores; less clay films than above; common fine soft dark brown to black accumulations of oxides, yellowish brown (10YR 5/4) when kneaded; neutral (pH 6.6); gradual smooth boundary.

B32 18371 113 to 128 cm (44 to 50 inches). Mottled yellowish brown (10YR 5/4) and olive gray (5Y 5/2) heavy silt loam; weak medium prismatic structure parting to very weak medium subangular blocky; common fine brown (7.5YR 4/4) mottles; friable; pores as above; some darker fills in vertical channels; very few indistinct silt coats on some vertical ped faces; oxides as above; slightly acid (pH 6.5); diffuse smooth boundary.

Cl 18372 128 to 148 cm (50 to 58 inches). Mottled brown (10YR to 7.5YR 4/4) and olive gray (5Y 5/2) silt loam; massive with some vertical cleavage; friable; common fine and very fine tubular pores; silt coats as above; slight increase in accumulations of oxides; neutral (pH 6.6); diffuse smooth boundary.

C2 18373 148 to 173 cm (58 to 68 inches). Mottled yellowish brown (10YR 5/6) and olive gray (5Y 5/2) silt loam; massive with some vertical cleavage; friable; pores as above; some indistinct silt coats on cleavage faces; oxides same as C1 horizon; neutral (pH 6.8); diffuse smooth boundary.

C3 18374 173 to 193 cm (68 to 76 inches). Same as above horizon but no cleavage noted.

Remarks: Rodent burrows occur at 10 inches, at 24 inches, and one at 54 inches; grayish brown mottles at 27 inches appear to be relict. Not a distinct deoxidized zone at 44 inches and below, but 50 percent of material is olive gray. Marshall soils S63-Iowa-83-1, 83-2, and 83-3 were sampled in transect. Consistence is at moist field condition. See description for Marshall, S63-Iowa-83-1, for elevation transect.

SOIL Marshall silty clay loam Soli Nos 863 Iowa-83-3 LOCATION Shelby County, Iowa LAB. Nos 18375-18387 Idncoln, Nebraska May 1967 SOIL SURVEY LABORATORY General Methods: 1A, 1B1b, 2A1, 2B Size class and particle diameter (mm) 3Á1 Total Sand 0.14 Coarse fragments 242 Very coarse (2-1) Madium Honzon Send Silt Clay Fine Very fine Int TIT Int II Denth 2 - 19 | 19 - 76 (1-0.5) | (0.5-0.25) | (0.25-0.1) | (0.1-0.05) | 0.05-0.02 | (0.02-0.02) | (0.2-0.02) | (2-0.1) (2-0.05) (0.05-0.002) (<0.002) (In) Pet of < 76mm 65.8 0.1 10.2 1 25.4 0.4 32.5 31.3 7-12 3.4 64.1 0.2 35.2 28.9 73 0.1 38.4 0.3 1.7 3.1 3.6 65.1 19-16 37.4 38.2 ופ tr 0.1 0.2 3.5 3.5 27.7 40.8 0.3 65.9 30.1 16-22 1927 4-0 tr 0.1 0.4 41.9 67.1 28.9 3.6 22-27 B22 4.0 0.1 39.2 tr 0.3 27.9 43.0 0.4 27-34 B23 4.4 68.4 27.2 4.0 41.2 0.1 0.3 27.2 45.4 tr 0.434-42 B31 4.2 70.0 25.8 0.1 47 0 29.0 44.9 0.1 0.3 3.7 0.5 42-49 h o B30 69.4 26.6 0.1 0.1 ۵.آ 3.4 36.4 33.0 40.0 0.6 49-57 69.6 0.3 m 3.6 26.8 t.r 0.1 3.2 38.7 30.9 42.1 0.4 57-68 (P) 3.9 69.5 26.6 tr 0.1 42.0 27.5 45.7 0.4 68-74 79-81 81-87 40.9 8 4.3 3.7 69.1 67.7 45.1 44.0 26.6 28.6 \mathbf{tr} tr0.3 4.0 28.2 0.3 **₹** 3.0 70.0 27.0 0.1 40.6 29.4 | 43.4 0.2 12.7 0.3 _ Bulk density μm Water content бва 6F2a 602a Depth 4Ala 4Ald 4Alb 474 Organic Nitrogen C/N 4B1c 4B2 4c1 8cta Ext. Carbonata (ln.) carbon Field-1/3- Air-COLE 4e1das CaCOL Iron 1/3-15-1/3-to (1.1) ъ State Bar Dry 3tate Bar Bar 15-Bar as Fe Det Det Pct. Pct Pet Pct Pot 0-7 0.202 1.26 3,25 1.36 0.028 25.0 24.9 13.7 0.14 5.8 7-12 1,48 0.136 11 7 4 1.24 1.23 1.35 0.032 29.0 27.5 13.9 0.17 5.8 12-16 11.08 0.103 ш 1.4 1.2 6.0 16_22 0.63 0.06 1.4 1.20 1.20 1.32 0.032 28.3 26.6 13.4 0.16 6.0 0.51 22-27 0.053 10 1.3 1.20 1.18 1.30 0.032 28.4 26.5 13.1 0.16 6.1 27-34 1.3 1.2 c 12.6 <u>6,0</u> 34-42 0.22 1.4 1.3 c 11.7 6.1 b.17 42-49 1.42 1.3 1.33 1.30 0.028 28.8 28.1 12.2 0.21 6.1 49-57 0.13 1.34 1.30 1.42 0.028 27.4 28.8 6.2 13.2 0.20 57-68 68-74 b.13 1.3 1.3 c 12.0 6.1<u>1</u> 1.34 1.2 0.024 30.1 1.30 1.40 28.6 12.6 0.21 6.3 70_Ŕ1 - (a) 1a.4 15.4 6.3 0.10 81-87 0.7 12.5 6.5 Extractable bases 5Bla 6ніа Cat. Exch. Car 8D3 Base saturation 6N2a 602a 6P2a 602a Ext. 5A3a 5Ala 503 5C1 Depth Sum Actidity NHD, OAC Ca/Mg Stm NH, OA (In.) Ca Sum Me Na ĸ Debions Cations 4.8 6.1 15.5 9.1 0.1 0.8 21.2 30.3 | 22.2 3.2 70 95 14.9 7-12 0.1 0.6 21.7 9.0 7.1 2.4 30.7 22.2 98 71 12-16 14.8 76 79 81 6.5 0.1 0.6 22.0 29.1 21.7 2.3 າດາ 14.7 16-22 7.0 0.1 0.7 22.5 28.4 2.1 TO A 22-27 14.3 7.0 21.9 0.1 0.6 22.0 5.0 27.0 2.0 100 13.9 6.8 4.9 27-34 0.2 0.6 21.5 26.4 20.7 81 2.0 104 34-42 13.6 6.6 21.0 0.6 4.9 0.2 25.9 20.0 81 2.1 105 14,1 42-49 7.0 21.9 4.0 0.2 lo.6 25.9 20.6 85 106 2.0 49-57 57-68 14.4 26.7 7.3 0.3 85 0.6 22.6 4.1 20.9 2.0 108 13.9 0.6 26.1 22.3 3.8 20.6 85 108 1.9 22.7 3.5 22.6 4.3 22.8 2.4 68-74 13.9 7.9 0.3 0.6 26.2 21.1 1.8 87 801 79-81 |8<u>.2</u> |8.5 13.6 0.2 lo.6 27.8 20.4 7.7 Ai 111 81-87 13.4 25.2 20.1 0.2 0.7 1.6 90 113 Hatios to Clay 8DL Fe-Mn nodules: > 50 percent (1-0.1 mm). Depth 15-Ba NH_LOAC Ext. b. 13 kg/m² to 60 inches (Method 6A). (In) Water Iron CEC Estimated. 0.73 0.039 0.45 0.68 7-12 0.043 0.43 0.045 0.44 12-16 0.69 16-22 lo.71 22-27 0.76 0.045 0.45 0.048 0.46 0.76 0.049 0.45 0.049 0.46 0.049 0.49 0.049 0.45 34-42 lo.78 42-49 0.77

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57-68

68-74

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<u>|0.54</u>

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Pedon classification: Typic Hapludoll; fine-silty, mixed, mesic.

Series classification: (Same as pedon) .

Soil: Marshall silty clay loam.

Soil no.: \$63-Iowa-83-3 (LSL Nos., 18375 - 18387).

Location: Shelby County, Iowa, 605 feet south and 1,432 feet west of center of road corner in the NE's NW's sec. 28, T. 78 N., R 38 W., (approximately 3 miles north of Walnut, Iowa).

Vegetation and land use: Alfalfa; cropland.

Parent material: Wisconsin loess.

Elevation: 6.94 feet lower in elevation than S63-Iowa-83-1 in Shelby County transect.

Physiography: Unstable sideslope of an interfluve near the cove position formed by a drainageway.

Slope: About 6 to 7 percent toward the west-northwest.

Drainage: Well drained. Moisture: Moist to 87 inches.

Permeability: Moderate. Ground water: Below 87 inches.

Root distribution: Roots are abundant from 0 to 12 inches, common from 12 to 34 inches, and few from 34 to

68 inches.

Described by: R. I. Dideriksen and C. S. Fisher.

(Colors are for moist soil unless otherwise stated)

Ap 18375 0 to 18 cm (o to 7 inches). Very dark brown (10YR 2/2) light silty clay loam, dark gray (10YR 4/1) to grayish brown (10YR 5/2) dry; very dark grayish brown (10YR 3/2) when kneaded; weak medium subangular blocky structure parting to weak fine granular; friable; few fine and medium root channels; weak plow sole at 5 to 7 inches; slightly acid (pH 6.2); clear smooth boundary.

A3 18376 18 to 30 cm (7 to 12 inches). Very dark grayish brown (10YR 3/2) light to medium silty clay loam, grayish brown (10YR 5/2) dry; few brown (10YR 4/3) peds; very dark grayish brown (10YR 3/2) to dark brown (10YR 3/3) when kneaded; weak fine subangular blocky and fine granular structure; friable; many fine and very fine root channels; few root fills of dark material from above; slightly acid (pH 6.4); clear smooth boundary.

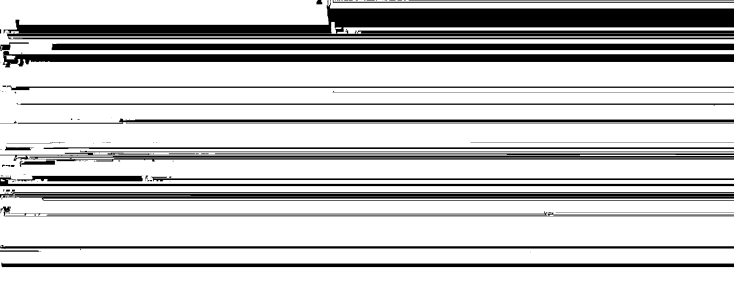
B1 18377 30 to 40 cm (12 to 16 inches). Dark brown (10YR 3/3) and brown (10YR 4/3) medium silty clay loam, grayish brown (10YR 5/2) and pale brown (10YR 6/3) dry; some very dark grayish brown (10YR 3/2) stains on faces of peds; kneaded color the same; weak fine subangular blocky structure; friable; few dark root fills and wormcasts; common fine and very fine inped tubular pores; slightly acid (pH 6.4); clear smooth boundary.

B21 18378 40 to 55 cm (16 to 22 inches). Brown (10YR 4/3) light to medium silty clay loam, pale brown (10YR 6/3) dry; brown (10YR 4/3) to yellowish brown (10YR 5/4) when kneaded; weak fine subangular blocky structure; friable; pores as above; few very thin discontinuous clay films of dark brown (10YR 3/3); few darker wormcasts; slightly acid (pH 6.4); gradual smooth boundary.

B22 18379 55 to 68 cm (22 to 27 inches). Brown (10YR 4/3) light silty clay loam; few fine grayish brown (2.5Y 5/2) mottles; yellowish brown (10YR 5/4) when kneaded; weak fine subangular blocky structure; friable; pores as above; few thin discontinuous clay films on some peds; slightly acid (pH 6.4); clear smooth boundary.

68 to 85 cm (27 to 34 inches). Color, texture and mottles like B22 horizon except few fine brown (7.5YR 4/4) mottles; weak medium prismatic structure parting to weak medium and fine subangular blocky; friable; pores as above; few thin discontinuous clay films on vertical ped faces; few very fine soft dark brown to black accumulations of oxides; few dark Wormcasts; few 12-inch spherical voids; slightly acid (pH 6.4); gradual smooth boundary.

921 18391 95 to 108 om (3/ to // tochas) Torturo "Triplines and mession like P12 besterns orlanged



U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE, MISC MATIONAL SOIL SURVEY LABORATORY LINCOLN, NEBRASKA

SOIL NO - - - - - S701A-67-4

GENERAL METHODS- - -1A,1818,2A1,28

COUNTY - - - MONONA

SAMPLE NOS. 7011152-7011158

NOVEMBER 1975

			818,24															
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.62			1.3		32.90	8.10		1.2	42.7				37.5					
-61			1.2		26.2D	6.9D												
.53			- 8		15.00	3.40	••	.0	14.0				12.1	f + v I				
8E1	8C 1 B	PASTE1 8A H2O PCT	NA 5D2 ESP PCT	NA SE SAK	805 TOTL SOLU	6F1A	BAlA EC MMHOS/	6N1B CA	6018 MG	6P1A NA	691A K	611A CO3	HC03	CL CL	6LIA 504	MIA NO3	4F1 LQID LMIT	4F2 PLST
						.==											37E	10
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																	38E	11
980	7.4	79.1	ı		440		.80	5.8	1.6	. 8	.4						38E	11
980	7.4	79.1	1		440		.80	5.8	1.6	.8	.4							
	C1 C2 C3G C4GG C4GG C7GG C7GG C7GG C7GG C7GG C7G	C1 C2 C2C3G C4C4G C2C5G CC6G CC6G CC6G CC6G CC6G CC6G CC6G C	2	27 .055 .002	27 .05 .002 .002 .005 .002 .002 .006 .002 .002 .007 .008 .008 .008 .008 .008 .008 .008	SAND SILT CLAY CLAY 205- LT LT .05 .002 .002 .0002 (SAND SILT CLAY CLAY VCOS 205- LT LT 205 .002 .002 .0002 1 AP	SAND SILT CLAY CLAY VCOS CORS 205- LT LT 2- 105002 .0002 .0002 1 -5 AP	SAND SILT CLAY CLAY VCUS CORS MEDS 205 LT LT 2- 1505 .002 .002 .0002 1 .5 .25 (SAND SILT CLAY VCOS CORS MEDS FRES 205- LT LT 2- 152505 .05 .002 .002 .0002 1 -5 .25 .10 (SAND SILT CLAY VCOS CORS MEDS FNES VFNS 205- LT LT 2- 152510 .05 .002 .002 .0002 1 .5 .25 .10 .05 (SAND SILT CLAY VCOS CORS MEDS FRES VFRS COSI 205- LT LT 2- 15251005 .05 .002 .002 .0002 1 -5 .25 .10 .05 .02 (SAND SILT CLAY CLAY VCOS CORS MEDS FNES VFNS COSI FNSI 20-05-01 LT LT 2-1-0-25-02-000 -05-02 -05-02 -	SAND SILT CLAY CLAY COS CORS MEDS FNES VFNS COSI FNSI VFSI 2-0-05 .002 .0002 .	205- LT LT 2- 152510 .05 .02 .002 .002 .002 .002 .002 .002	SAND SILT CLAY CLAY VCOS CORS MEDS FNES VFNS COSI FNSI VFSI TEXT II 2- 05 - 05 - LT LT 2- 1- 5251005 .02 .002 .002 .002 .002 .002 .002 .	SAND SILT CLAY CLAY VCUS CORS MEDS FNES VFNS COSI FNSI VFSI TEXT II CLAY CLOS COS - 0.00 - 0.	SAND SILT CLAY CLAY VCOS CORS MEDS FNES VFNS COST FNSI VFSI TEXT II CLAY CO305 -002 .002 .002 .002 1 -5 .25 .10 .05 .02 .005 .002 .002 .002 .002 CLAY -05 .002 .002 .002 1 -5 .25 .10 .05 .02 .002 .002 .002 .2-1 .02 CLAY

Pedon classification: Aquic Udifluvent; fine-silty over clayey, mixed, (calcareous) mesic. Series classification: Aquic Unifluvent; coarse-silty over clayey, mixed, (calcareous) mesic.1/

Soil: Modale silt loam.

Soil no.: S70-Iowa-67-4 (LSL Nos. 70L1152 - 70L1158).

Location: Monona County. Iowa: about 4 miles west-southwest of Whiting. Iowa: 1.905 feet north and 135 feet

east of road center from the southwest corner of sec. 8, T. 84 N., R. 46 W.

Vegatation and land use: Corn, harvested; cropland, irrigated.

Parent material: Recently deposited silty alluvium about 2 feet thick which is underlain by grayish silty clay or clay 2 to many feet thick. The sediments that make up material I are variable over short distances, tending to be near and either side of the coarse silty-fine silty line in clay content.

Physiography: Nearly level bottomlands. Site about 2 miles east of Missouri River and about 12 miles west of uplands.

Relief: Nearly level.

Slope: Less than 1 percent.

Drainage: Moderately well drained and somewhat poorly drained.

Erosion: None.

Ground water: None.

Permeability: The upper part is moderately permeable, the IIC horizon is very slowly to slowly permeable.

Described by: J. R. Culver, C. S. Fisher, J. R. Worster, and F. F. Riecken, October 28, 1970.

Ap 70L1152 0 to 20 cm (0 to 8 inches). Very dark grayish brown (10YR 3/2) light silt loam, grayish brown (10YR 5/2) dry; cloddy weak fine and very fine subangular blocky structure parting to weak fine granular structure; very friable; mildly alkaline; slightly effervescent; abrupt smooth boundary.

C1 70L1153 20 to 41 cm (8 to 16 inches). Stratified dark grayish brown (2.5Y 4/2) grayish brown (2.5Y 5/2), and very dark grayish brown (2.5Y 3/2) light silt loam, few fine prominent strong brown (7.5YR 5/6) mottles; horizontal cleavage parting to weak fine granular structure; friable; mildly alkaline; strongly effervescent; gradual smooth boundary.

C2 70L1154 41 to 61 cm (16 to 24 inches). Stratified grayish brown (2.5Y 5/2) and dark grayish brown (2.5Y 4/2) silt loam, few fine distinct yellowish brown (10YR 5/6) mottles; massive; horizontal cleavage; few light gray spots, few very dark grayish brown (10YR 3/2) wormcasts; friable; mildly alkaline; strongly effervescent; clear smooth boundary.

IIC3g 70L1155 61 to 76 cm (24 to 30 inches). Dark grayish brown (2.5Y 4/2) light silty clay; few fine prominent yellowish red (5YR 4/6) mottles; horizontal cleavage parting to moderate fine and medium angular and subangular blocky structure; very firm; slightly effervescent; mildly alkaline; gradual boundary.

IIC4g 70L1156 76 to 109 cm (30 to 43 inches). Dark g ayish brown (2.5Y 4/2) silty clay, faces of peds very dark grayish brown (2.5Y 3/2), few fine prominent strong brown (7.5YR 5/6) mottles; moderate very fine angular blocky structure; structure appears to be related to recent sedimentation; very firm; slightly effervescent; mildly alkaline; abrupt boundary.

IIC5g 70L1157 109 to 130 cm (43 to 51 inches). Stratified dark grayish brown (2.5Y 4/2) light silty clay with thin lenses of silt loam, few fine prominent gray (5Y 5/1) and strong brown (7.5YR 5/6) mottles; horizontal cleavage parting to moderate very fine angular blocky structure; firm; grayish brown (2.5Y 5/2) silt coats on ped faces; strongly effervescent; mildly alkaline; clear smooth to wavy boundary.

IIC6g 70L1158 130 to 160 cm (51 to 62 inches). Stratified grayish brown (2.5Y 5/2), brown (10YR 5/3), dark grayish brown (2.5Y 4/2), and very dark grayish brown (10YR 3/2) silt loam with thin strata of very fine sandy loam to loamy fine sand; few fine prominent strong brown (7.5YR 5/6) mottles; massive with horizontal cleavage; friable; strongly effervescent; mildly alkaline.

1/This type location pedon averages slightly more clay in the upper part than allowed in a coarse-silty over clayey family.

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SDIL CLASSIFICATION-UDOLLIC DEHRAQUALF
FINE, MONTMORILLONITIC, MESIC
SERIES - - - - - - PERSHING
                                                                                                                                               U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE MRTSC
SOIL SURVEY INVESTIGATIONS UNIT
LINCOLN, NEBRASKA
        SOIL NO - - - - - - - - S6910WA-68-2 COUNTY - - - MONROE. . . .
       GENERAL METHODS- - -1 A2A, 1818, 182,18
                                                                                    SAMPLE NOS. 6911012-6911020
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                                                                                (-----) ATTERBERGE 8A1A 6N18 6D1B 6P1A 6Q1A 611A 6J1A 6K1A 6L1A 6M1A 4F1 4F2 EC CA MG NA K CO3 HCO3 CL SO4 NO3 LQID PLST
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                    2500 5.2 62.6
      CLAY MINERALOGY (7A2C). PLACEMENT (S691A-68-2) MONTMORILLONITIC.

069-91 MT3 M12 KK2.

COMMENTS—- CLAYS FAIRLY WELL ORDERED.

RELATIVE AMOUNTS—- (X-RAY) 5 = DOMINANT 4 = ABUNDANT 3 = MODERATE 2 = SMALL 1 = TRACE. (DTA). AS PERCENT.

MINERAL CODE—- MT = MONTMORILLONITE M1 = MICA KK = KAOLINITE

(A) FE/MN NODULES COMPRISE MORE THAT 75 PCT OF THE SAND

(B) BULK DENSITY ESTIMATED FOR HORIZON FROM 28-38 CM.

(C) MICRO-PENETRATION RESISTANCE — A ROD 0.6 CM DIA 15 SLOWLY PUSHED INTO BULK DENSITY CLDD. EQUILIBRATED AT 1/10—BAR.

A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STREMSTH.
               STRENGTH.
        (D) ORGANIC CARBON IS 10 KG PER SO M TO A DEPTH OF 1 METER (METHOD 6A).
             TOWA STATE HIGHW
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Pedon classification: Udollic Ochraqualf; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Pershing silt loam.

Soil no.: S69-Iowa-68-2 (LSL Nos. 69L1012 - 69L1020).

Location: Monroe County, Iowa, 225 feet west and 60 feet north of gate along north-south section line road in the SE4 NE4 Sec. 6, T. 72 N., R. 18 W.

Vegetation and land use: Soybeans; cropland.

Parent material: Deoxidized-leached and oxidized-leached loess (Wisconsin) of low sand content (less than 5 percent).

Physiography: Convex ridgecrest; slight slope to the north near head of drain. Adjoins nearly level relief of slightly higher elevation.

Relief: Gently sloping convex upland ridge.

Slope: 2 percent, north aspect.

Drainage: Somewhat poorly and moderately well drained.

Ground water: None.

Permeability: Very slow.

Described by: J. D. Highland, J. R. Culver and T. E. Fenton; November 6, 1969.

(Colors are for moist conditions unless otherwise stated)

Ap 69L1012 0 to 20 cm (0 to 8 inches). Very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry, kneaded very dark gray (10YR 3/1); weak cloddy breaking to weak fine granular structure; friable; few fine dark brown (7.5YR 3/2) soft accumulations of oxides, slightly acid; abrupt smooth boundary.

A21 69L1013 20 to 28 cm (8 to 11 inches). Dark grayish brown (10YR 4/2) silt loam, very dark gray (10YR 3/1) and dark gray (10YR 4/1) coatings on plates, light brownish gray (10YR 6/2) dry; few fine distinct mottles of light olive brown (2.5Y 5/4); weak medium platy structure; friable; discontinuous light gray (10YR 7/1 dry) silt coats; few fine dark brown (7.5YR 3/2) soft accumulations of oxides; medium acid; clear smooth boundary.

A22 69L1014 28 to 38 cm (11 to 15 inches). Crayish brown (10YR 5/2) silt loam, dark gray (10YR 4/1) coatings on plates, few fine distinct mottles of light olive brown (2.5Y 5/4); weak medium platy structure; friable; continuous light gray (10YR 7/1 dry) silt coats; few fine dark brown (7.5YR 3/2) soft accumulations of oxides; strongly acid; clear smooth boundary.

<u>B1 69L1015 38 to 53 cm (15 to 21 inches)</u>. Mottled grayish brown (2.5Y 5/2) and yellowish brown (10YR 5/4), grayish brown (10YR 5/2) coatings on peds; medium silty clay loam; kneaded yellowish brown (10YR 5/4); moderate fine and very fine subangular blocky structure; friable; continuous light gray (10YR 7/1 dry) grainy ped coats; few fine brown (7.5YR 4/4) and dark reddish brown (5YR 3/2) soft accumulations of oxides; strongly acid; clear smooth boundary.

B21t 6911016 53 to 69 cm (21 to 27 inches). Mottled grayish brown (2.5Y 5/2) and yellowish brown (10YR 5/6) medium silty clay; moderate fine and very fine subangular and angular blocky structure; very firm; continuous dark grayish brown (10YR 4/2) and few discontinuous very dark gray (10YR 3/1) clay films; few very dark gray (10YR 3/1) clay-filled root pores; common fine dark brown (7.5YR 3/2) and dark reddish brown (5YR 2/2) soft accumulations of oxides; medium acid; gradual smooth boundary.

B22t 69L1017 69 to 91 cm (27 to 36 inches). Mottled brown (10YR 5/3) and yellowish brown (10YR 5/6) light silty clay in upper part, heavy silty clay loam in lower part; grayish brown (2.5Y 5/2) on faces of prisms; moderate coarse prismatic structure parting to moderate fine subangular and angular blocky structure; very firm; few discontinuous very dark gray (10YR 3/1) clay films; continuous dark gray (10YR 4/1) clay flows in old root channels; common fine dark brown (7.5YR 3/2) and dark reddish brown (5YR 2/2) soft accumulations of oxides; medium acid; gradual smooth boundary.

B31t 69L1018 91 to 109 cm (36 to 43 inches). Mottled grayish brown (2.5Y 5/2) yellowish brown (10YR 5/6), and strong brown (7.5YR 5/6) medium silty clay loam; moderate coarse prismatic structure parting to weak medium subangular blocky; firm; deoxidized and leached weathering zone; few discontinuous dark gray (10YR 4/1) clay films on prism faces; common dark gray (10YR 4/1) clay flows in pores; many fine soft dark reddish brown (5YR 2/2) accumulations of oxides; slightly acid; gradual smooth boundary.

B32t 69L1019 109 to 135 cm (43 to 53 inches). Mottled olive gray (5Y 5/2), yellowish brown (10YR 5/6), and strong brown (7.5YR 5/6) medium silty clay loam; grayish brown (2.5Y 5/2) on faces of prisms; moderate coarse prismatic structure; firm; deoxidized and leached weathering zone; few discontinuous dark gray (10YR 4/1) clay films on prism faces, few very dark gray (10YR 3/1) clay-filled pores; many fine soft and hard dark reddish brown (5YR 2/2) accumulations of oxides; slightly acid; gradual smooth boundary.

B33 69L1020 135 to 155 cm (53 to 61 inches). Mottled olive gray (57 5/2) and yellowish brown (10YR 5/6) light silty clay loam; weak coarse prismatic structure; deoxidized and leached weathering zone; firm; very few discontinuous very dark gray (10YR 3/1) clay films on prisms; few dark gray (10YR 4/1) and black (10YR 2/1) clay-lined pores; many fine dark reddish brown (5YR 2/2) soft accumulations of oxides, slightly acid.

U. S. DEPARTMENT OF AGRICULTURE SDIL CONSERVATION SERVICE METSC SOIL SURVEY INVESTIGATIONS UNIT LINCOLN, NEBRASKA

SOIL NO - - - - - S6910WA-4-4

COUNTY - - - APPANOUSE

GENERAL METHODS- - - LAZA-1818-182-18

SAMPLE NOS. 6911021-6911030

DEPTH	HORIZON	(1	PART ICL											PATIO
		SAND	SILT	CLAY	CLAY	vcos 2-	CORS 1-	MEDS	FNES	VFNS	COSI	FNSI	VF S1	TEXT	11	CLAY	C 03-	8D1 15- BAR
CM		.05 (002	.002	.0002		.5	- 25 - PCI	.10	.05	.02	-002	.002	2-,1	•02)	CLAY	PCT	TO CLAY
000-010	A1	4.2A	74.6	20.5		.5	1.8	_ 1.0			30.2	44.4		4.3	31.3			-48
10-033	A2	3.8A	69.8	26.4		.3	1.4	. 9	.8	-4	25.8	44-0		3.4	26.6			-42
33-043	81	2-3A	61.0	36.7		1.		5		4	21.2	39.4		1.9	21.9			42
143-058	B21T	.8A	42.5	56.7		.1	.3	.1	-2	. 1	13.6	28.9		• 7	13.9			.44
358-074	822T	.6A	50.6	48.8		0	-1	-1	.2	- 2	. 17.1.	33.5		. 4	17.4			-45
74-091	B23T	.7A	58.9	40.4		.0	-1	-1	•2	.3	18.7	40.2		-4	19.1			.48
91-109	B317	.8A	63.3	35.9			- 1	-1	-2	-4-	-14-7	44.6	1	4	10.2			
109-142	B32	1.1A	67.5	31-4	15.7	.0	•1	- 2	. 4	.4	24.3	43.2		.7	24.9	50		.49
142-165	Cl	5.4	66.2	28-4		.1	.9	1.3	2.1	1.0	21-4	44. 8		4.4	23.4			.48
65-178	CZ	11.6	63.4	25.0	-		1.6	2.8	4.6	2.0	19.4	44.0		9.6	23.6			-45

DEPTH						38, 381)(TE NT-):	AVAIT	(PH		1
СМ	VOL. GT 2	(GT 75 PCT	75-20	20-5		LT -074	20-2 PCT	L/3- BAR	4A1H QVEN DRY G/CC	COLE	481C 1/10 BAR . PCT	481C 1/3- 8AR PCT	482 15- BAR PCT	4G1 WRD GMZ		LBS/ACRE	8C1A 1/1 H2O	1/2	
•	. • .		•			•			-, ••		. • .						·•		
00-010					0	96		1.10B					9.8			8.5	5.3	4.9	
10-033		ŏ	ō	ŏ	ō	97		1.33	1.47	.034	29.8	26.9	11.0	.21	1.80	6.0	4.5	3.7	
33-043		ō	ō	ō	Ö	98		1.308					15.5			5.0		3-7	
43-058		ō	ō	Ö	0	99		1.308					24.7			6.0	4.3	3.7	
58-074	Ó	0	Ó	0	0	100	0	1.408					21.8			14_0	. 4.4	3.8	
74-091	0	ō	0	ò	Q	100	0	1.38	1.58	.046	33.7	32.9	19.3	.19	1.00	64.0	4.5	4.0	
91-109	ō	0	Ö	ø	0	99	0	1.408					17.9			.51Ω	5Q.	. 4.4	
09-142		ō	ō	ō	0	99	0	1.42	1.62	. 045	32.7	30.1	15.3	.21	0.80	29.0	5.8	5-2	
42-165		ō	Ö	ō	0	95	0	1.34	1.52	.043	36.1	34-1	13.7	.27	0.4C		5.4	5.7	
65-178		à	0	ò	0	89	ō			-			11.2			15.5	6.6	5.4	

EPTH (ORGANI 6ALA	C MATTE	R)	I RON 6C2A	PHOS 651A	(EX 6N2E	TRACTA 6020	BLE BA	ASES 5B	4A1	ACTY 6Hla	AL 6G1D	ECAT SASA	EXCH)	RATIO 8D1	RATIO 8D3	CA 3F	(BASE 5C3	SAT)
	ORGN CARB	NITG		EXT	TOTL	CA	MG	NA	K	SUM EXTB	BACL TEA	KCL EXT.	EXT8 ACTY	NHAC	NHAC	CA IO	SAT NHAC	EXTB	NHAC
CM	PCT	PCT		PCT	PCT (MEQ		G			1	CLAY	MG	PCT	PCT	PCT
00-010	2.250	.177	13			8.4	2.3	0.1	0.5	11.3	10.4	0.1	21.7	16.9	0, 82	3.7	30	52	67
10-03	0.46	-060	8			2.0	1.4	0.2	0.3	3,9	15.5	7.2	19.4	15.7	0.59	1.4	13	20	25
33-043	0.38	. 054	7			4.2	3.5	0.5	0.5	8.7	19.9	9.8	28.6	23,6	. 0,64.		1.8_	30	37
43-056	0.47	- 864	7			9.6	7.8	1.1	0.9	19.4	26.2	12.3	45.6	38.4	0.68	1.2	25	43	51
58-074	0.43	- 049	9			12.0	8.5	1.3	0.8	22.6	20.0	7.4	42.6	34.4	0.70	3.4	35	53	66
74-091	0.23					12.4	8.3	1.5	0.8	23.0	13.0	3.2	36.0	30,4	0.75	1-5	41	64	76
91-109	0.15					14.5	8.5	1.7	0.8	25.5	9.3	1.0	34.8	28+2	0.79	k.7	51	73	90
09-142	0.11					14.9	8.0	1.7	0.7	25.3	5.7		31.0	25.8	0.82	1.9	58	82	98
42-16:						13.9	6.8	1.7	0.6	23.0	6.1		1 , 10	23.4.	0.82		59	79	98
65-178	0.08					12.3	5.6	1.6	0.5	20.0	4.4		24.4	19.6	0.78	2.2	53	82	102

⁽A) FE/MN NODULES COMPRISE MORE THAN 75 PCT OF THE SAND (0-142 CM).

(B) BULK DENSITY ESTIMATED FOR HORIZONS FROM 0-10, 33-43, 43-58, 58-74, AND 99-109 CM.

(C) MICRO-PENETRATION RESISTANCE - A ROD 0.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOD, EQUILIBRATED AT 1/10~ BAR, A DISTANCE OF 0.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE STRENGTH.

(D) ORGANIC CARBON IS 7 KG PER SQ M IQ A DEPTH OF 1 METER (METHOD 6A).

(E) IOWA STATE UNIVERSITY DATA.

Pedon classification: Aeric Ochraqualf; fine, montmorillonitic, mesic.

Series classification: (Same as pedon) .

Soil: Rathbun silt loam.

Soil no.: S69-Iowa-4-4 (LSL Nos. 69L1021 - 69L1030).

Location: Appanoose County, Iowa, 200 feet south and 850 feet west of the northeast corner of the NW4 Sec. 21, T. 67 N., R. 18 W.

Vegetation and land use: Oak and hickory trees; woods.

Parent material: Wisconsin loess.

Physiography: Convex ridgetop extending in a southeast to east direction. Breaks rather sharply to D and E

slopes (9 to 18 percent) to the north and C slope (5 to 9 percent) to the south.

Relief: Gently sloping convex upland ridgetop.

Slope: 3 percent.

Drainage: Somewhat poorly drained.

Ground water: None observed.

Permeability: Very slow.

Described by: J. D. Highland, J. R. Culver, and T. E. Fenton; November 1969.

(Colors for moist conditions unless otherwise stated)

Al 69L1021 0 to 10 cm (0 to 4 inches). Very dark gray (10YR 3/1), dark grayish brown (10YR 4/2) crushed silt loam; light brownish gray (10YR 6/2) dry; weak thin platy structure; friable; strongly acid; abrupt smooth boundary.

A2 69L1022 10 to 33 cm (4 to 13 inches). Yellowish brown (10YR 5/4) silt loam, very pale brown (10YR 7/3) dry; weak to moderate thin platy structure; friable; few fine dark reddish brown (5YR 3/2) oxides; strongly acid; clear smooth boundary.

B1 69L1023 33 to 43 cm (13 to 17 inches). Yellowish brown (10YR 5/4) light silty clay; pale brown (10YR 6/3) coatings on peds; continuous light gray (10YR 7/1) coatings dry; strong very fine subangular and angular blocky structure; firm; strongly acid; abrupt smooth boundary.

B21t 69L1024 43 to 58 cm (17 to 23 inches). Brown (10YR 4/3) heavy silty clay; dark grayish brown (10YR 4/2) coatings on peds; few fine distinct grayish brown (2.5Y 5/2) mottles; moderate fine subangular blocky structure; very firm; thin continuous clay films; few very fine soft dark brown (7.5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B22t 69L1025 58 to 74 cm (23 to 29 inches). Brown (10YR 4/3) medium silty clay; dark grayish brown (10YR 4/2) coatings on peds; few fine distinct grayish brown (2.5Y 5/2) mottles and few fine faint mottles of dark brown (10YR 3/3); weak coarse prismatic structure parting to moderate medium subangular blocky; very firm; thin continuous clay films; few very fine soft dark brown (7.5YR 3/2) oxides; medium acid; gradual smooth boundary.

B23t 69L1026 74 to 91 cm (29 to 36 inches). Mottled grayish brown (2.5Y 5/2) and brown (10YR 4/3) medium to light silty clay; few fine and medium faint mottles of dark brown (10YR 3/3 and 10 YR 3/4); weak coarse prismatic structure parting to weak to moderate medium subangular blocky; firm; few discontinuous clay films; few dusky red (2.5YR 3/2) oxides; very few patches of light gray (10YR 7/2) silt coats; medium acid; gradual boundary.

B31t 69L1027 91 to 109 cm (36 to 43 inches). Grayish brown (2.5Y 5/2) heavy silty clay loam to light silty clay;

prismatic structure parting to weak medium subangular blocky; firm; few thin discontinuous clay films and clay fills along root channels; few soft dark reddish brown (5YR 2/2) oxides; few dusky red (2.5YR 3/2) oxides; very few light gray (10YR 7/2) silt coats; medium acid; gradual boundary.

B32 69L1028 109 to 143 cm (43 to 56 inches). Mottled grayish brown (2.5Y 5/2), yellowish brown (10YR 5/4), and strong brown (7.5YR 5/6) silty clay loam; weak medium prismatic structure; firm; thin discontinuous light gray (10YR 7/1) silt coats on faces of prisms; common dark brown (7.5YR 3/2) oxide stains; few clay flows along root channels; Fe-Mn stains on vertical prism faces and along root channels; neutral; gradual boundary.

C1 69L1029 142 to 165 cm (56 to 65 inches). Mottled light brownish gray (2.5Y 6/2), yellowish brown (10YR 5/6),

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			SAND	SILT	CLAY	CLAY	AC O2	CORS	MEDS	FNES	VFNS	COSI	FNSI	VF \$ I	TEXT	11	CLAY	C 03~	15-	
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	.CM		l					- - -	- PCT	LT 21	4H).	PCT	PCT	CLAY	
	000-010		4.4A	74.9	20.7	10.4	4	1.4	.9	1.0	. 7	29.3	45.6		3.7	30-4			39	
	010-018 018-033		3.7A	74.8 70.8	21.5	11.0	- 3	1.3	- A	_ 7		28.7	44.1		3.1 2.7	29.6	51		.41 .39	
	033-043	81	1.94	61.1	37.0	23.9	.1	-6	- B - 4 - 2 - 2 - 1	. 4	.4	22.0	39.1		1.5	22.6	65		.39	
	043-064 064-079		1.0A	46.7 51.9	52.3 47.2	35.5	-0	.2	.2	. 3	.3	17.3	29.4 32.7		•7	17.7 19.7	68		.45	
	079-091	823T	.8A	56.5	42.7						. 3	21.2	35.3		. 5	21.7	62		46	
,	091-112 112-137			61.1 64.9			.0 .1	•1 •2			4 9	. 24.6	- 40±1		كالمعالم	24-1 25-3	58		.47 .48	
	137-160	833T	3.0A	66.3	30.7		TR.	- 4			.7	22.9	43.4		2.3	24.3			.46	
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	DEPTH	(PARTICLE	SIZE ANA	LYSIS,	MM, 3	88, 381	. 3BZ)	(BUL	K DENS	ITY)) (- ' - ' -	-WATE	R CON	TENT-	1	CARBO	NATE	(P	H)	
		VOL. I-	75-20	20-5	GHT -	LT	20-2	4A1D 1/3-	DVEN	4D1 COLE	481C	481C	482 15-	4€1 WRD		6E1B LT	3ALA.	8C1A	1/2	
		.2 ()			mm 2 1.2	.0/4	rci	DAK	. UK T		DAK.	DAK.	DAK			· - 			CACL	
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p. 2				- 																

Pedon classification: Aeric Ochraqualf; fine, montmorillonitic, mesic.

Series classification: (Same as pedon) .

Soil: Rathbun silt loam.

Soil no.: \$69-Iowa-93-2 (LSL Nos. 69L1031 - 69L1040) .

Location: Wayne County, Lowa, 680 feet south and 540 feet west of the northeast corner of the SW% Sec. 19,

T. 67 N., R. 21 W.

Vegetation and land use: Large, deciduous trees; woods.

Parent material: Oxidized-leached and deoxidized-leached loss low in sand (less than 5 percent) (Wisconsin). Physiography: Convex ridgetop adjoining a nearly level, narrow, stable divide in the losss-covered Kansan

and Nebraskan till plain.

Relief: Gently sloping convex summit of narrow ridgetop or interfluve.

Slope: 3 percent north-facing.

Drainage: Somewhat poorly drained.

Ground water: None observed.

Permeability: Very slow.

Described by: J. D. Highland, J. R. Culver, T. E. Fenton; November 5, 1969.

(Colors for moist conditions unless otherwise stated)

Al 69L1031 0 to 10 cm (0 to 4 inches). Very dark gray (10YR 3/1) silt loam; light gray (10YR 6/1) dry; kneaded very dark grayish brown (10YR 3/2); moderate thin and very thin platy structure; friable; thin patchy light gray (10YR 7/1 dry) silt coatings; few fine brown (7.5YR 4/4) oxides; medium acid; abrupt smooth boundary.

A21 69L1032 10 to 18 cm (4 to 7 inches). Brown (10YR 5/3) silt loam, pale brown (10YR 6/3) dry; kneaded same as matrix; moderate thin platy structure; friable; few dark grayish brown (10YR 4/2) patches; thin discontinuous light gray (10YR 7/2 dry) silt coatings; few fine dark reddish brown (5YR 3/2) oxides; very strongly acid; clear smooth boundary.

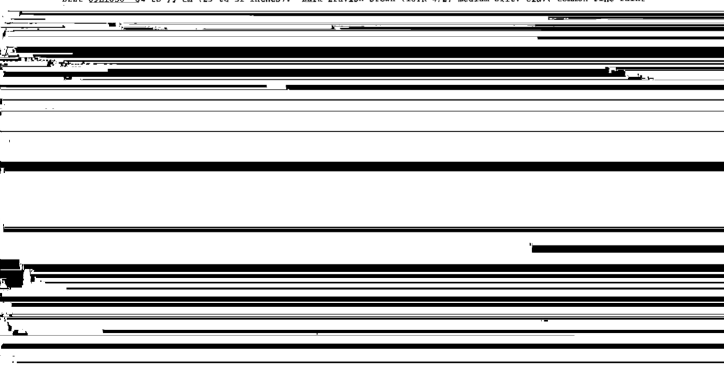
A22 69L1033 18 to 33 cm (7 to 13 inches). Yellowish brown (10YR 5/4) silt loam, pale brown (10YR 6/3) dry; kneaded same as matrix; weak coarse platy structure parting to weak medium and fine subangular blocky; friable; thin discontinuous light grav (10YR 7/2 drv) silt coatings: few fine dark reddish brown (5YR 3/2) oxides; very

strongly acid; clear smooth boundary.

B1 69L1034 33 to 43 cm (13 to 17 inches). Yellowish brown (10YR 5/4) light silty clay; brown (10YR 5/3) coatings on peds; kneaded yellowish brown (10YR 5/4); strong fine and very fine angular blocky and subangular blocky structure; firm; thin nearly continuous light gray (10YR 7/1 dry) silt coatings; few fine dark reddish brown (5YR 3/2) oxides; very strongly acid; abrupt smooth boundary.

B21t 69L1035 43 to 64 cm (17 to 25 inches). Dark grayish brown (10YR 4/2) medium to heavy silty clay; few fine faint dark yellowish brown (10YR 4/4) mottles; kneaded grayish brown (10YR 5/2) to brown (10YR 5/3); moderate very fine subangular blocky structure; very firm; few fine dark brown (7.5YR 3/2) oxides; thick continuous clay films; very strongly acid; clear smooth boundary.

B22t 69L1036 64 to 79 cm (25 to 31 inches). Dark gravish brown (10YR 4/2) medium silty clay: common fine faint



SON Series not designated (sampled as Seymour) Nos. 862 Towa-93-1 LOCATION Wayne County, Iowa

SOIL SURVEY LABORATORY Lincoln, Nebraska LAB. Nos. 17997-18010 February 1967

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neral	Methods:	1A. :	lBlb, a	2Al. 2	В											ry 190	••	
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			Total				Şand			Si	lt					Coa	rse fragme	nts 2
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Q-6	Alp AlA2(?)	3.3a	71.0 68.9	25.7	0.3	0.8	0.7	0.7	0.8	32.9 30.5	38.1 38.4	34.0 31.4	2.5			-		
6-9 9-13	ALAZ(?)	3.2a 4.1b	65.8	27.9 30.1	0.3	1.0	0.7	0.5	0.7 0.7	27.4	38.4	28.4	3.4			-		
13-17	B1	4.2b	61.2	34.6	0.9	1.2	0.6	0.7	0.8	23.8	37.4	25.0	3.4					
17-22	B21	1.3b	45.3	53.4	tr	0.2	0.2	0.3	0.6	17.1	28.2	17.9	0.7			-		
22-29	B22	1.8b	49.1	49.1	tr	0.3	0.3	0.5	0.7	19.2	29.9	20.2	1.1		ļ	-		
29-35	B23	2.3b	52.9	44.8	0.2	0.6	0.3	0.5	0.7	21.2	31.7	22.2	1.6			-		
35-39 39-45	B31 B32	0.9b 0.7ь	58.6 60.0	40.5 39.3	0.1 tr	o.2 tr	0.1 tr	0.1	0.4	22.8 23.8	35.8 36.2	23.3	0.5 0.1			_		
45-50	CI	0.7a	61.0	38.3	tr	0.1	0.1	0.1	0.4	23.5	37.5	24.0	0.3			-	<u> </u>	
56-60 -70	83	8.6a 8.6a	63.8	35.6 34.6	-	0.1	8:1	8: 1	0.3 0.4	献:	38.9 40.8	25.3 24.5	0.3			_		
	IIAlb	2.2	60.8		tr	0.2	0.3	0.1	1.0	20.7	40.5	24.5	1.2			-		-
70-77 77-90	IIA12b	3.6	55.1	37.0 41.3	0.1	0.3	0.6	1.1	1.5	21.3	33.8	23.4	2.1	'		🗓		
	6Ala	6Bla		<u> </u>	6E2a	602a		Bulk densit		4m.		ter conter					Į p	H
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1	VIII 50.17				CaCO 3	9.8	State	Bar	Dry		State	Par	Bar	minus				
	Pet.	n			0-4	Fe	5/on	g/cc	g/cc		Pct,	Pct.	Pct	15-Bar in./in.				H _C (
0-6	2.41	0.196	12		Pct	1.0	g/cc 1.38	1.41	1.50	0.02	30.0	26.5	11.2	0.22	<u> </u>		 	5.
6-9	1.46	0.138	îī			1.0	1.32	1.32	1.40	0.02	28.3	26.0	11.4	0.19				5.
9-13	0.98	0.090	11			1.4	1.32	1.32 1.36	1.40	0.02	26.9	24.6	12.2	0.16				5. 5.
13-17		0.078	10			2.0		1.28	1.45 1.69d	0.02	25.0 32.2	24.3 31.2	15.1 22.9	0.12				5.
17-22 22-29	0.73	0.072	10 8			1.5	1.32 1.34	1.30	1.84	0.11	31.8	31.8	21.4	0.14				5.
<u>29-35</u>	0.28	0,072	Ŭ			1.3	1.40	1.36	1.84	0.10	28.8	29.5	19.9	0.13		1	 	5.
35-39	0.20					0.7	1.46	1.35	1.84	0.10	26.6	31.0	18.8	0.16				6.
39-45 45-50	0.19				-(s) -(s)	7.0	1.48	1.36	1.80	0.09	26.0	29:8	18.7 18.6	0.15 0.15			<u> </u>	6.
45-50 50-60	0.16				-(s)	0.8	1.50	1.37	1.79 1.76	0.07	22.6	29.1	17.0	0.17				6.
60-70	0.12					0.6	1.,0		_,,,	****			16.2				l	6.
70-77	0.19					0.4							16.7		T —		T	ō.
<u>77-90</u>	80.0					0.5					<u></u> _		17.4		 ' === '	<u> </u>	<u> </u>	6.
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0-6 6-9	12.7	3.3	0.1	0.3	15.4	11.3	26.5	19.0							2.6		57	80
9-13	10.8	4.9	0.2	0.3	16.2	10.1	26.3	19.8							2.2	١ _	62	82
13-17	12.5	6.4	0.4	0.4	19.7	10.6	30.3	22.9 36.6							2.0		65	86
17-22	21.1	11.4	0.9	0.8	34.2	11.6	45.8	36.6							1.9		75 79	100
55-50	20.4	11.1	1.1	0.9	33.5	8.7	40.4	33.5							1.8			100
29-35 35-39	20.1 19.1	10.3	1.2	0.8	33.1 31.3	7.3 4.3	35.6	31.2 28.7							1.9		82 88	109
39-45	19.3	10.5	1.2	0.7	31.7	4.0	35.7	28.6		2200	0.40	2.7	3.7	58.0	1,8		89	77.
45-50	18.8	10.1	1.1	0.7	30.7	3.8	34.5	28.0							1.9		89	ונו טנו
50-60 60-70	17:5	9.3 8.9	1.1	0.6	28.5 27.6	3.4 3.1	31.9 30.7	26.3							1.9		96	100
		2.2	1.0	0.4	25.7	4.6	30.3	26.3 25.5 24.4							2,0		89 90 _ 85 85	10
70-77		8.1						05 3			1				1.9	J	85	10
70-77 77-90	16.2 16.4	8.1 8.6		0.5	25.7 26.5	4.6	31.1	25.3		<u> </u>	<u> </u>				*****			
	16.2 16.4			0.5	26.5	4. <u>6</u> 	31.1 				<u></u>				\	C 05 -		
77-90	16.2 16.4 Patios 1	o Clay	/ 81011		26.5	4.6	31.1	a.	Fe-Ma:	nodule	s: >:	50 per	cent (2-0.1	mm);	5-25]	percent	;
77-90 Depth	16.2 16.4 Patios 1	Ext.	/ 8101 15-1841		26.5	4.6	31.1	a.	Fe-Ma:	.05 mm).							
77-90	16.2 16.4 Patios 1	o Clay	/ 81011		26.5	4.6 <u>_</u>	31.1	a. b.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0	.05 mm nođule .05 mm). s: >: }.	50 p er	cent (2-0.1			percent percen	
77-90 Depth	16.2 16.4 Patios 1	Ext. Iron	8D1 15-Bar Water		26.5	4.0	31.1	a. b.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0	.05 mm. nođule .05 mm m2 t.o). s: >:). 60 inc	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Dapth (In)	Hatios 1	Ext. Iron	15-Bar Water		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
Depth (In) 0-6 6-9	16.2 16.4 Ratios 1 WHit OAC CEC	Ext. Iron 0.039	8D1 15-Bar Water 0.44 0.41		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13	16.2 16.4 Ratios 1 WH, OAC CEC 0.78 0.68 0.66	Ext. Iron 0.039 0.036 0.047	8D1 15-Bar Water 0.44 0.41		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17	16.2 16.4 Ratios t Weig OAC CEC 0.78 0.66 0.66	Ext. Iron 0.039 0.036 0.047	8D1 15-Bar Water 0.44 0.41 0.41		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22	16.2 16.4 Ratios 1 WH, OAC CEC 0.78 0.68 0.66 0.66 0.69	Ext. Iron 0.039 0.036 0.047 0.056 0.026	8D1 15-Bar Water 0.44 0.41		26.5	4.0	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22 22-29	16.2 16.4 Patios 1 WHi OAC CEC 0.78 0.68 0.66 0.66 0.69 0.68	Ext. Tron 0.039 0.036 0.047 0.056 0.026	8D1 15-Bar Water 0.44 0.41 0.44 0.43 0.44		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22 22-29 35-39	16.2 16.4 Fattos 1 WH4 OAC CEC 0.78 0.66 0.66 0.66 0.69 0.68	8xt. Iron 0.039 0.036 0.045 0.026 0.026 0.026 0.026	8m 15-Bar Water 0.41 0.41 0.44 0.43 0.44 0.44 0.46		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22 22-29 29-35 35-39	16.2 16.4 Patios 1 WH, OAC CEC 0.78 0.68 0.66 0.66 0.69 0.68 0.70 0.71 0.73	0.035 0.035 0.035 0.047 0.058 0.026 0.026 0.026	7 8m 15-Ban Water 0.41 0.41 0.44 0.44 0.44 0.44 0.44 0.46		26.5	4.6	31.1	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22 22-29 29-35 35-39 45-50	16.2 16.4 Patios 1 WH, OAC CEC 0.78 0.68 0.66 0.66 0.69 0.68 0.70 0.71 0.73	0.035 0.035 0.035 0.047 0.058 0.026 0.026 0.026	7 8m 15-Ban Water 0.41 0.41 0.44 0.44 0.44 0.44 0.44 0.46		26.5	4.6	331	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			
77-90 Depth (In) 0-6 6-9 9-13 13-17 17-22 22-29 29-35	16.2 16.4 Ratios 1 WH4 OAC CEC 0.78 0.68 0.66 0.66 0.69 0.68 0.70 0.71 0.73 0.73	18xt. 1ron 0.035 0.036 0.026 0.026 0.026 0.020 0.03	8m 15-Bar Water 0.41 0.41 0.44 0.43 0.44 0.44 0.46		26.5	4.0	331	a. b. c. d.	Fe-Mn: (0.1-0 Fe-Mn: (0.1-0 13 kg/: Range	.05 mm nodule .05 mm m ² to in dup). s: >). 60 inc licate	50 per hes (M	cent (lethod	2-0.1 6A).	mm);			

R. 22 W., about 1 mile southwest of Allerton.

Vegetation and land use: Clover; cropland. Parent material: Wisconsin losss.

Physiography: Somewhat stable interfluve summit with slope alightly convex toward the northwest. Rlavation: 0.00 in respect to other sites in Allerton transect.

Slope: About 2 percent.

Drainage: Somewhat poorly drained.

Ground water: Water table at 70 inches.

Moistura: Very moist; reined 3 inches a few days before sampling.

Permeability: Moderately slow.

Described by: A. R. Hidlebsugh and R. I. Diderikaen; October 15, 1962.

(Colors are for moist soil unless otherwise stated)

Ap 17997 0 to 15 cm (0 to 6 inches). Wery dark gray (10YR 3/1) heavy silt loam, kneaded color the same; gray (10YR 5/1) when dry; moderate fine granular and some weak fine aubangular blocky structure; friable; abundant fine roots; very few dark grayish brown (2.5Y 4/2) wormcasts; very few fine soft dark brown accumulations of oxides; slightly actd (pH 6.2); clear smooth boundary.

A12 17998 15 to 23 cm (6 to 9 inches). Very dark gray (10YR 3/1) to dark gray (10YR 4/1) with a few peds of dark grayish brown (10YR 4/2); heavy to medium silt loam; kneeded color very dark grayish brown (10YR 3/2); gray (10YR 5/1 to 6/1) when dry; moderate fine granular structure; frisble; abundant fine roots; very few fine soft dark brown accumulations and very few fine hard black concretions of an oxide; medium acid (pH 5.6); clear smooth boundary.

A3 17999 23 to 33 cm (9 to 13 inches). Dark grayish brown (10YR 4/2 to 2.5Y 4/2) light silty clay loam, gray (10YR 6/1) when dry; kneaded color dark grayish brown (2.5Y 4/2); moderate very fine and fine subangular blocky structure; friable to firm; 10 percent very dark gray (10YR 3/1) coats on some peds; common fine roots; thin silt coats on ped exteriors; concretions of an oxide the same as above horizon; medium acid (pH 5.6); clear smooth boundary.

B1 18000 33 to 43 cm (13 to 17 inches). Dark grayish brown (2.57 4/2) heavy silty clay losm; kneaded color dark grayish brown (2.57 4/2); moderate very fine and fine subangular blocky structure; firm to frisble; few fine roots; thin silt coats on many peds; common fine soft dark brown and very few hard black accumulations of oxides; about 2 percent very dark gray (10YR 3/1) coars on some vertical faces; medium scid (pH 5.7); clear smooth boundary.

B21 18001 43 to 55 cm (17 to 22 inches). Dark grayish brown (2.5Y 4/2) silty clay; faces of peds very dark gray (10YR to 2.5Y 3/1) kmeaded color dark grayish brown (2.5Y 4/2); strong very fine and fine angular blocky structure; common fine yellowish brown (10YR 5/6) mottles; firm; distinct thin continuous clay films and some very dark gray (10YR 3/1) coats in fine pores; no silt coats; very few fine roots; very few very fine soft black accumulations of an oxide; slightly acid (pH 6.3); clear smooth boundary.

B22 18002 55 to 73 cm (22 to 29 inches). Olive gray (5Y 5/2) silty clay; faces of peds dark gray (5Y 4/1) strong fine subangular blocky structure; common to many fine yellowish brown (10YR 5/6) mottles; firm; distinct thin continuous clay films and a few costs of very dark gray (10YR 3/1) on vertical faces; very few very thin

SOIL Series not designated (sampled as Seymour 2011 Nos 862 IOWA-93-4 LOCATION Wayne County, Iowa

LAB. Nos. __18054-18062 February 1967 SOIL SURVEY LABORATORY, Lincoln, Nehraska

																		- 457
			Total	1		· · · ·	1	Send		Sì	it .					Coa	irse fragme	nts 2A
Depth	Horizon	\$and	Silt	Clay	Very coarse	Coarse	Medium	Fine	Very fine		Int III	int, ∏				 2	2 - 19	19-7
(ln.)		(2-0 05)	(0 05- 0.002)	(= 0 002)	(2-1)	(1-0.5)	(0 5-0.25)	(0.25-0.1)	(0.1-0.05)	0 05-0.02	(0 02- 0.002)	(0.2-0 02)	(2-0 1)			` `		
			0.002)	1	1		! t. of << 2 :	 	l	·	1 0.002)	·				Pct.		ct of
0-6	Αp	3.9a	68.5	27.6	0.3	1.0	0.8	0.8	1.0	32.4	36.1	33.8	2.9			-		
	B1	2.0a	58.3	39.7	0.1	0.4	0.4	0.5	0.6	24.6	33.7	25.5	1.4			tr		
10-13	B21	2,48	54.6	43.0	0.1	0.5	0.4	0.6	0.8	23.0	31.6	24.1	1.6			tr		
	B25	2.la	52.8	45.1	tr	0.4	0.4	0.6	0.7	21.3	31.5	22.3	1.4			tr		
	1823	2.24	56.0	41.8	0.1	0.4	0.4	0.6	0.7	23.2	32.8	24.2	1.5			tr		
	B31. B32	1.6a	61.0 65.0	37.4 34.3	tr tr	0.2	0.2	0.4	0.8	24.8	36.2 40.3	25.8 25.1	0.8			tr		+
	C1	1.2a	65.8	33.0	tr	0.2	0.2	0.4	0.4	21.6	44.2	22.2	0.8			-		
	IIAb(?)		64.8	27.0		1.2	1.6	2.9	2.1	24.2	40.6	27.8	6.1	ŀ		tr		
				-,							1010	-11-				 _	<u> </u>	1
_																		
	6Ala	6Bla			6 E 2a	6 02a	L .	Bulk densit	y	4D1	W	ater conte	nt	•			pH	
Depth	Organic	Nitrogen	C/N	'	Carbonate	Ext.	4Ala	4ALd	4Alb		4 B 4	4Blc	4 B 2	4C1				8c1
(In)	carbon		ľ		as CaCO ₃		Field-		Air-	COLE	Field-	1/3-	15-	1/3-				(1,1)
							State	Bar	Dry		State	Bar		<u>អ្នក កម្មខ្</u>				
	b श्टा.	Pct			Pet.	.Fe		-t	_,,		Dat	n_4	Pct.	15-Bar				H2(
o -6	1.77	0.155	11		FCI.	Pet. 0.8	1.37	1.35	1.44	0.02	Pct 20.9	Pct 22.8	10.9	<u>in/in</u> 0.16			1	5.1
	0.65	0.058				1.0	1.35	1.33	1.50	0.04	23.5	25.8	16.6	0.12				5.0
	0.57	0.055	10			1.2	1.36	1.33	1.54	0.05	23.7	26.5	18.6	0.10				5.0
	0.46	0.051	9			1.2	1.37	1.32	1.72	0.08	27.6	29.7	20.1					5.0
	0.28	0.039				1.2		1.3c	'		'		19.3	_				5.2
	0.21		,			1.0	1.44	1.36	1.79	0.09	26.5	28,8		0.15				5.7
32-39	0.15					0.6	l	1.4c					16.1					6.0
	0.17					1.1	1.70	1.50	1.78	0.06	16.5	25.0	16.8	0.12				6.1
46-52	0,11					1.0	1.72	1,58	1.76	0,04	14.8	22,5	11.3	0.18				6.4
				CD1 a		<u> </u>	Cat.Ex	<u> </u>			<u> </u>				800/3	<u> </u>	Base sat	
ŀ	6 112a	Extractable 602a	6P2a	5Bla 602a		Ext.		5Ala							005		5C3	5C1,
Depth	O MESS.		V4 E-0	O-QL-C		Acidity		MELOAC							Ca/Mg			IET, CA
(ln.)	Ca	Mg	Na	K	Sum		Catalons								′ •		Cation	
	-				meq/100 g			 									Pct.	Pct.
	12.7	4.3	0.1	0.5	17.6	10.0	27.6	19.0							3.0		64	93
	14.2	8.0	0.2	0.6	23.0	13.3	36.3	24.8							1.8		63	93
	15.7	9.8	0.4	0.7	26.6	14.3	40.9	29.3							1.6		65	91
	16.6	10.8	9.7	0.8	28.9	14.6	43.5 40.5	30.6 30.2							1.5		66 74	94 99
	17.3 16.7	10.8 10.1	1.0	0.8	29.9 28.5	10.6 7.8	36.3	28.1							1.7			101
	15.5	9.2	1.0	0.6	26.3	5.5	31.8	25.3							1.7		79 83	104
	15.7	9.0	1.0	0.6	26.3	6.6	32.3	24.9							1.7		81	106
	10.5	5.7	0.7	0.3	17.2	5.7	ž2.9	16.8							1.8		75	102

	Ratios	to CLe	2 8DT	
Depth (In.)	MEL _L OAc CEC		15-Bar Mater	
0-6	0.69	0.03	0.38	
6-10	0.62	0.025	0.42	
10-13	0.68	0.028	0.43	
13-18	0.68	0.027	0.45	
18-25	0.72	0.029	0.46	
25-32	0.75	0.027	0.48	
32-39	0.74	0.02	0.47	
39-46	0.75	0.03	0.51	
46-52	0,62	0.04	0.42	
		1		
	1	1		

a. Fe-Mn nodules: > 50 percent (2-0.1 mm); \$25-50 percent (0.1-0.05 mm).
 b. 8.2 kg/m² to 52 inches (Mathod 6A).
 c. Estimated.

Pedon classification: Udollic Ochraqualf; fine, montmorillonitic, mesic.

Series classification: Aquic Argiudoll; fine, montmorillonitic, mesic.

Soil: Series not designated (sampled as Seymour)1/.
Soil no.: \$62-Iowa-93-4 (LSL Nos. 18054 - 18062).
Location: Wayne County, Iowa; 272 feet west and 449 feet south of center of road in northeast corner of the SW & Sec. 3, T. 68 N., R. 20 W, about 2 miles south of Promise City.

Vegetation and land use: Oats stubble; cropland.

Parent material: Wisconsin loess.

Physiography: Unstable crest of a narrow interfluve extending to the north.

Elevation: 3.43 feet below S62-lowa-93-6.

Slope: About 3 percent.

Drainage: Somewhat poorly drained.

Ground water: None noted. Moisture: Slightly moist.

Permeability: Moderately slow.
Described by: A. R. Hidlebaugh and R. I. Dideriksen; October 17, 1962.

(Colors are for moist soil unless otherwist stated)

Ap 18054 0 to 15 cm (0 to 6 inches). Very dark gray (10YR 3/1) light silty clay loam; gray (10YR 5.4/1) when dry; kneaded color is very dark grayish brown (10YR 3/2); few peds of dark grayish brown (10YR 4/2) mixed in horizon; weak medium subangular blocky and some fine granular structure; friable; very few very fine soft strong brown and black accumulations of an oxide; abundant fine roots; abrupt smooth boundary.

B1 18055 15 to 25 cm (6 to 10 inches). Brown (10YR 4/3) heavy silty clay loam, pale brown (10YR 6/3) when dry; common fine yellowish brown (10YR 5/4) mottles; moderate very fine subangular blocky structure; friable; some very dark gray fills from Ap horizon; very few very fine soft strong brown and few black accumulations of an oxide; abundant fine roots; clear smooth boundary,

B21 18056 25 to 33 cm (10 to 13 inches). Dark grayish brown (10YR 4/2) light silty clay; faces of some peds grayish brown (10YR 5/2); strong very fine subangular blocky structure; common fine yellowish brown (10YR 5/4) mottles on faces of peds and many fine strong brown (7.5YR 5/6) mottles in peds; firm; very thin discontinuous clay films; thin silt coats on many peds; common very fine hard black concretions of an oxide; common fine roots; clear smooth boundary.

B22 18057 33 to 45 cm (13 to 18 inches). Grayish brown (2.5Y 5/2) silty clay; many fine strong brown (7.5YR 5/6) mottles; strong very fine angular and subangular blocky structure; firm; thin discontinuous clay films of dark grayish brown (10YK 4/2) color; common fine soft black accumulations of an oxide; few fine roots; clear smooth boundary.

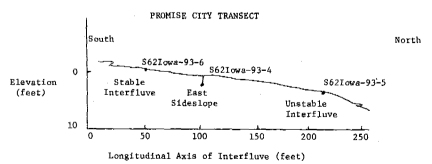
B23 18058 45 to 63 cm (18 to 25 inches). Grayish brown (2.5Y 5/2) light silty clay; faces of peds olive gray (5Y 5/2) weak medium prismatic structure parting to moderate fine angular blocky; many coarse strong brown (7.5YR 5/6) mottles; firm; thin discontinuous clay films on peds; some silt coats on many peds; few dark gray clay films on faces; very few fine soft black accumulations of an oxide; few fine inped tubular pores; very few very fine roots; clear wavy boundary.

831 18059 63 to 80 cm (25 to 32 inches). Mixed grayish brown (2.5Y 5/2) and strong brown (7.5YR 5/6) heavy silty clay loam; weak medium prismatic structure parting to moderate medium subangular blocky; firm; few thin discontinuous clay films with some orientation on prism faces; thin silt grains on most peds; common fine soft black accumulations of an oxide; common fine inped tubular pores; gradual wavy boundary.

B32 18060 80 to 100 cm (32 to 39 inches). Gray (5Y 5/1) medium silty clay loam; faces of peds olive gray (5Y 5/2) weak medium to coarse prismatic structure parting to moderate medium subangular blocky; common medium strong brown (7.5YR 5/6) mottles; firm; few dark gray clay coats in pores and on some prism faces; thin silt coats on most peds; common fine inped tubular pores; very few very fine soft black accumulations of an oxide; diffuse smooth boundary.

Cl 18061 100 to 118 cm (39 to 46 inches). Olive gray (5Y 5/2) light silty clay loam; weak coarse prismatic structure parting to week coarse subangular blocky structure; common fine strong brown (7.5YR 5/6) and reddish brown (5YR 4/4) mottles; firm; very few dark gray clay films on prism faces and as coats in pores; very thin silt coats on some peds; common fine inped tubular pores; abrupt irregular boundary.

IIAb? 18062 118 to 133 cm (46 to 52 inches). Mixed dark gray (10YR 4/1) and dark yellowish brown (10YR 3/4) gritty silty clay loam; paleosol; clear quartz grains present.



1/This pedon lacks a mollic epipedon. As described, the solum is thinner than typical for the series and the clay maximum is a few percent less than the ranges allow. This pedon was sampled as part of a transect study, not as one representative of the series.

Remarks: Consistence at moist field conditions.

SOIL Nos. S62 Iowa-93-5 LOCATION Wayne County, Iowa

SOIL SURVEY LABORATORY, Lincoln, Nebraska

LAB. Nos <u>18045-18053 February 1967</u>

			Total						s and parti			3A1						_
			10tai					Sand		St	ilt.					_ Coa	rse fragme	nts 2/
Depth	Horizon	Sand	Sit	Clay	Very	Coarse	Medium	Fine	Very fine		int III	Int II				>- 2	2 - 19	19-
(in)		(2-0.05)	(0.05-	(< 0 002)	(2-1)	(1-0 5)	(0 5-0.25)	(0 25-0 1)	(0 1-0 05)	0.05-0 02	(0 02- 0 002)	(0 2-0.02)	(2-0.1)					t, of
						Pc	t of == 2	<i></i>			. 0 002,					Pet.		6mm
0-6	Ap	3.6a	63.4	33.0	0.1	0.7	0.8	1.0	1.0	30.3		31.8	2.6			tr]
6-9	B21	2.8a	53.2	44.0	0.3	0.7	0,4	0.7	0.7	25.2		26.3	2,1			-		
9-14 14-19	B22	1.5a	50.4 53.2	48.1 45.4	t <u>r</u>	0.3	0.3	0.5	0.4	20.7	29.7 30.7	21.4 23.1	1.0	├	 	-	l —	
19-25	B31	1.8	58.2	40.0	0.1	0.3	0.2	0.5	0.6	27.5	30.7	28.4	1.2		1	tr		
25-31	B32	1.0a	62.9	36.1	0.1	0.2	0.1	0.2	0.4	27.1	35.8	27.6	0.6			[
31-36	B3 3	0.6a	63.9	35.5	tr	0.1	0.1	0.1	0.3	22.7	41.2	23.1	0.3		 		 	╆-
36-46	B34	2.2a	64.5	33.3	tr	0.3	0.4	0.7	0.8	20.2		21.4	1.4			-		
46-52	IIAb(?)	7.9	63.1	29.0	0.3	1.0	1.6	2.8	2.2	24.3	38.8	28.0	5.7	<u> </u>	L	- -	↓	
	6Ala	6Bla	İ		6 E2a	6¢2a		Bulk densit		4DI		ater conte			 		рH	<u> </u>
Depth	Organic	Nitrogen	C/N		Carbonate	Exct.	4Ala	4Ald	4Alb			4Blc	4 B 2	4C1				8c
(in)	carbon				as CaÇO ₃		Field. State		Air-	COLE	Field-		15-	1/3-				a
	ъ					as Fe	SULTE:	Bar	Dry		State	Bar	Bar	minus 15-Bar				He
	Pct	Pct.			Pct	Pet.	g/cc	g/cc	g/cc		Pct	Pct	Pct.	n/in				15
0-6	1.68	0.151	1,1,			1.2	1.36	1.35	1.51	0.04	24.4	24.6	14.0					5
6-9	0.82	0.080	10			1.4		1.3c					18.9	l .				5
9-14		0.067	10		<u> </u>	1.4	1.32	1.29	1.76	0.10	31.8	32.2	20.9	0.14	<u> </u>		<u> </u>	5
14-19		0.050	8			1.1	1	1.40	. 00				19.6	0.16				5
19-25 25-31	0.28	0.036	8		1-1	0.9	1.52	1.41 1.4c	1.83	0.08	23.1	28.2	18.6 16.9	0.14				5
31-36	0.15				-(s)	0.9	1.60	1.43	ĭ.75	0.06	19.8	28.4	16.7	0.17			 	6
36-46	0.13				-(s) -(s)	1.ó		1.5c	2017	****	4,,,,	, ,	15.8	0.+1				6
<u>16-52</u>	0,11					0.8	1.66	1.54	1.74	0.04	18.0	24.7	12.7	0.18			├	6
														l				
		Extractat	le bases	5 Ela		6Hla	Cat. B	ch.Oap.							803		_Base sat	uratio
Depth	6 π≥a	602a	6P2a	692a		Exct.	5A3a	5Ala							- /-		5C3	50
(in)	Ca	Mg	Na	ĸ	Sum	Acidity	Datkons Datkons	NEO ₄ OAc							Ca/Mg		Sum Cations	MET [†] (
	-4	l	l		 meg/100 g		l 	<u>, </u>									Pct	Pc
o-6	16.4	5.8	0.1	0.5	22.8	10.4	33.2	24.6							2.8		69	9
6-9	18.3	9.6	0.2	0.8	28.9	12.7	41.6	31.6							1.9		69	9
9-14	19.9	10.8	0.4	0.9	32.0	11.5	43.5	33.2						⊢-	1.8		74	10
14-19 19-25	19.5 18.4	11.0 10.3	0.5	0.8 0.6	31.8 30.0	9.3 7.2	41.1 37.2	31.8 27.8							1.8		77 81.	10
25-31	17.0	9.5	0.8	0.6	27.9	4.6	32.5	24.3							1.8		86	n
31-36	16.7	9.3	0.9	0.6	27.5	4.5	32.0	24.3							1.8		86	11
36-46	15.6	8.2	0.8	0.6	25.2	4.8	30.0	22.6							1.9		84	11
46-52	11.2	6.2	0.6	0.4	18,4	3.8	22.2	17.4							1.8		83	10
		L				_												
	Ratios	to C	ay 8D1			a.: Fe	- Ma vo	สมโคร -	> 50	neros	ent (2-	0.1. ==	.). 20	5-50 m	ercent	(0.1-	0.05 m	m).
Depth	NHL OAC		15-Bax				2 kg/1						-,, -,	, ,- 5		,	,	-, ·

Depth (In.)

O-6

O-75

Pedon classification: Udollic Ochraqualf; fine, montmorillonitic, mesic.

Series classification: Aquic Argiudoll; fine, montmorillonitic, mesic.

Soil: Series not designated (sampled as Seymour)1/.

Soil no.: S62-Iowa-93-5 (LSL Nos. 18045 - 18053). Wayne County, Iowa; 342 feet west and 342 feet south of center of road in northeast corner of SW Location: 1/4 Sec. 3, T. 68 N., R. 20 W., about 2 miles south of Promise City.

Vegetation and land use: Oats stubble; cropland.

Parent material: Wisconsin loess.

Physiography: Lower portion of an unstable sideslope position with slope convex toward the east. Elevation: 3.30 feet below S62-Iowa-93-6.

Slope: About 5 percent.

Drainage: Somewhat poorly drained.

Ground water: None noted. Moisture: Slightly moist.

Permeability: Moderately slow.

Described by: A. R. Hidlebaugh and R. I. Dideriksen; October 17, 1962.

(Colors are for moist soil unless otherwise stated)

Ap 18045 0 to 15 cm (0 to 6 inches). Very dark gray (10YR 3/1) light silty clay loam, gray (10YR 5/1) when dry; weak fine subangular blocky and fine granular structure; friable; few dark grayish brown (10YR 4/2) peds or wormcasts; very few fine soft dark brown concretions of an oxide; abundant fine roots; abrupt smooth boundary.

B21 18046 15 to 23 cm (6 to 9 inches). Very dark grayish brown (10YR to 2.5Y 3/2) light silty clay, grayish brown (10YR 5/2) to light brownish gray (10YR 6/2) when dry; few fine olive brown (2.5Y 4/4) mottles on faces of peds and common fine yellowish brown (10YR 5/6) mottles in ped; firm; moderate to strong very fine subangular blocky structure; few thin discontinuous clay films; few thin silt coats on some peds; some tonguing of very dark gray (10YR 3/1) silty clay loam from above horizon; few fine soft dark brown and black accumulations of an oxide; common fine roots; clear smooth boundary.

23 to 35 cm (9 to 14 inches). Dark grayish brown (2.5Y 4/2) silty clay; common fine yellowish brown (10YR 5/4) mottles on faces of peds to medium mottles of same color in peds; firm; strong very fine angular and subangular blocky structure; thin continuous clay films; very dark gray silty clay loam fills from above continue in this horizon; common fine inped tubular pores; common fine roots; clear smooth boundary.

35 to 48 cm (14 to 19 inches). Dark grayish brown (2.5Y 4/2) silty clay; common fine yellowish brown (10YR 5/6) mottles on faces of peds and many fine and medium yellowish brown to strong brown (10YR to 7.5YR 5/6) mottles in peds; structure same as B22; firm; few thin discontinuous clay films; few thin silt coats on some peds; common fine inped tubular pores; few fine roots; oxides like B22 horizon; clear smooth boundary.

B31 18049 48 to 63 cm (19 to 25 inches). Olive gray (5Y 5/2) heavy silty clay loam; many medium yellowish brown (10YR 5/4 to 5/6) mottles; weak medium prismatic structure parting to moderate fine and medium subangular blocky; firm; few thin discontinuous clay films on prism faces and few very dark gray clay coats in fine pores; distinct oblique pressure faces; few fine black hard concretions of an oxide; thin silt coats on peds; common fine inped tubular pores; clear smooth boundary.

B32 18050 63 to 78 cm (25 to 31 inches). Same color and texture as above; weak medium prismatic structure parting to moderate medium subangular blocky; common fine yellowish brown (10YR 5/4) mottles on faces of peds grading to strong brown (7.5YR 5/6) in peds; firm; gray (5Y 5/1) on ped exteriors are thin silt coats; few very dark gray clay coats in pores and a few 's-inch clay ball accumulations, no clay films on peds; distinct oblique pressure faces; common fine inped tubular pores; gradual smooth boundary.

78 to 90 cm (31 to 36 inches). Same color as B31 horizon; medium silty clay loam; few to common fine yellowish brown mottles; moderate medium prismatic structure parting to moderate fine blocky; firm; very few dark gray clay coats in pores and on a few prism faces; thin silt coats on peds; common fine inped tubular pores; gradual wavy boundary.

B34 18052 90 to 118 cm (36 to 46 inches). Same color as B31 horizon; medium silty clay loam; many medium yellowish brown (10YR 5/6) to strong brown (7.5YR 5/6) mottled; weak coarse to medium prismatic structure

SON Seymour silt loam SOIL Nos. 362 Iowa-93-2 LOCATION Wayne County, Iowa _ LAB. Nos. _ 18011-18020 Lincoln, Nebraska February 1967 SOIL SURVEY LABORATORY _ General Methods: 1A, 1R1b, 2A1, 2B Size class and particle drameter (mm) Sand Coarse fragments 2A2 Međrum Sand Clay Int III Int II Deuth Harizon Coarse Very fine 2 - 19 | 19 76 **>** 2 (2-0.05) (0.05-Coarse (2-1) (1-0 5) (0 5-0 25) (0 25-0 1) (0 1-0 05) 0 05-0 02 (0 02-002) (0 2-0.02) (2-0.1) (= 0 002) (n) Pct of <= 76mm 30.5 0.2 34.8 0.4 0.7 31.0 | 35.3 27.5 | 34.5 21.4 | 31.6 18.5 | 28.2 32.3 2.2 28.6 2.4 66.3 3.2a 0-6 Alp 0.6 0.7 0.8 6-17 **A**3 3.2a 62.0 0.6 0.8 44.9 <u>11-16</u> BO. <u>2. la</u> 53.0 46.7 0.1 0.3 0.3 0.5 0.9 22,6 1.2 16-19 B21 1.6a 51.7 tr 0.2 0.2 0.5 19.5 19.6 19-23 **B22** 2.0a 50.0 48.0 0.1 0.3 0.3 0.7 0.6 30.4 20.6 1.4 54.8 0.3 0.5 21.5 22.7 23-28 B23 1.0a 44.5 0.1 0.1 33.3 22.2 0.5 35.0 36.0 39.3 28-32 57.7 B37 1.48 40.9 0.1 0.1 0.5 23.7 0.7 62.8 36.5 26.8 32-43 B32 0.7ь tr tr 0.2 0.5 27.4 0.2 43-51 35.1 40.4 25.0 Cl 0.6b 64.3 tr tr tr 0.1 0.5 25.6 0.1 0.2 IIAb(1) 3.2 56.4 0.1 0.5 1.1 1.3 21.0 35.4 22.9 1.9 6Ala 6Bla 602a Bulk density 4 DI ρН COLE Field | 1/2 4Ala 4Ald 4A1b 4RO 4CI 8Cla Ext. Depth Organic Nitrogen C/N Carbonate Iron Field-15-1/3-1/3-Aircarbon (ln) as CaCO₂ $(1 \ 1)$ Bar Dry 8.5 State Bar mious Fе H20 C Pct 15-Bar Pct Pct Pct. in./in Pct 0.187 28.7 0-6 2.12 11 1.2 1.33 1.36 1.46 0.02 26.4 13.2 0.18 5.3 1.35 0.118 1.35 1.28 1.48 14.6 5.2 6-11 1.29 11 1.4 0.03 27.7 26.2 0.16 0.087 1.50 31.6 5.3 5.4 5.4 11-16 1.0 1.6 0.05 28.4 20.5 0.10 0.91 16-19 0.76 0.075 10 1.6 1.34 22.2 1.28 0.061 1.24 1.80 0.12 34.8 33.4 21.6 0.15 19-23 0.66 11 1.6 0.042 <u>1.3</u>6 0.8 1.32 1.84 0.10 31.9 31.5 5.7 6.1 23-28 0.32 19.9 0.15 28-32 0.24 2.0 1.4d 19.7 6.3 6.4 6.3 1.54 24.8 28.1 0.16 1.42 1.80 0.08 17.4 0.15 32-43 0.7 27.9 1.58 1.44 1.76 1.81 23.1 16.8 43-51 0.06 0.16 0.13 0.6 0.08 0.5 1.54 1.40 17.4 0.15 51-60 0.15 SB1a 6PIA 5IE ਲਿਲ 8D3 Base saturation 6Hla Cat. Exch. Can 5Bla Sol. Exch. Water Resist Elec. 6№a 602a 6P2a 602a Ext. 5A3a 5Ala 5C3 Depth Na Accidity Sum NH4OAc Cond. Na at Sum NB),OAc Ca/Mg ivity (in) Sat. Сa Mg Na Sum Cestatons Cations е ohms mmhos.me./1 Fct. Pet. Pct Pct eq/100 g 33.0 22.9 32.4 22.9 0.9 14.8 0-6 12.6 4.2 18.2 3.0 55 57 66 6-11 11.9 5.8 0.2 0.5 18.4 14.0 2.1 80 11-16 16,2 0.6 <u>0.8</u> 8.6 26.2 13.6 39.8 29.4 1.8 89 16-19 19.7 32.4 12.0 44.4 33.6 31.9 73 96 10.7 0.9 1.1 11.3 19-23 19.8 1.0 0.8 32.3 43.6 1.9 74 101 10.7 79 83 88 23-28 19.1 31.4 8.2 39.6 28.9 1.8 109 10.5 0.7 37.4 33.0 32.1 28.7 28-32 19.0 10.2 1.2 0.6 31.0 6.4 1.9 108 17.9 1700 0.47 2.7 3.6 55.2 32-43 9.3 1.1 0.6 28.9 4.1 26.7 1,9 108 43-51 27.9 25.6 87 109 32.6 51-60 17.2 8.8 1.0 0.5 27.5 5.1 25.9 2.0 106 Ratios to Clay 8D1 Fe-Mn nodules: > 50 percent (2-0.1 mm); 25-50 percent (0.1-0.05 mm). Fe-Mn nodules: > 50 percent (2-0.1 mm); 5-25 percent (0.1-0.05 mm). 12 kg/m² to 60 inches (Method 6A). a. Ext. 15-Bar NH_U OAC ъ. (In.) Iron Water c. CEC Estimated. đ. e. Saturated paste. 0.039 0.43 0.75 6-11 0.66 0.040 0.42 0.65 0.036 0.46 <u> 11-16</u> 16-19 0.65 0.033 0.43 19-23 0.66 0.033 0.45 23-28 0.65 0.02 0.45 0.48 28-32 0.05 0.70 32-43 0.73 0.02 0.48 43-51 0.73 0.02 0.48 0.01 0.43

Pedon classification: Aquic Argiudoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon) .

Soil: Seymour silt loam .

Soil no.: 862-lows-93-2 (LSL Nos. 18011 - 18020) .

Location: Wayne County, Iowa; 288 feet south and 223 feet west of the northeast corner of the SW % Sec. 9,

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Vegetation and land use: Clover; cropland.

Parent material: Wisconsin loess.

Physiography: Lower portion of an unstable sideslope position with slope convex toward the west.

Elevation: 1.8 feet below S62-Iowa-93-1.

Slope: About 5 percent.

Drainage: Somewhat poorly drained.

Ground water: Seepage at 51 inches.

Moisture: Very moist; rained 3 inches a few days before sampling.

Permeability: Moderately slow.

Described by: A. R. Hidlebaugh and R. E. Mideriksen; October 16, 1962.

(Colors are for moist soil unless otherwise stated)

Alp 18011 0 to 15 cm (0 to 6 inches). Very dark gray (10YR 3/1) heavy silt losm, gray (10YR 5/1) when dry; weak medium subangular blocky and moderate fine granular structure; friable; abundant fine roots; very few very fine soft dark brown and black accumulations of an oxide; strongly acid (pH 5.5); abrupt smooth boundary.

A3 18012 15 to 28 cm (6 to 11 inches). Very dark gray (10YR 3/1) light to medium silty clay loam; some dark grayish brown (10YR 4/2) peds increasing in number with depth; gray (10YR 5/1 to 6/1) when dry; moderate very fine subangular blocky with some granular structure; friable; few thin silt coats on peds; abundant fine roots; very few fine soft dark brown and black accumulations of an oxide; strongly acid (pH 5.4); clear smooth boundary.

B1 18013 28 to 40 cm (11 to 16 inches). Dark grayish brown (2.5Y 4/2) light silty clay, faces of peds dark gray (10Y 4/1) gray to light gray (10YR 6/1) when dry; common fine yellowish brown (10YR 5/6 to 5/8) mottles; kneaded color is dark grayish brown (2.5Y 4/2); strong very fine subangular blocky structure; firm; some silt coats on peds; few thin discontinuous clay films at 14 inches and below; very few medium black hard concretions of an oxide; some evidence of 3/1 silty clay loam fills in cracks and crevices; medium acid (pH 5.6); clear smooth boundary.

B21 18014 40 to 48 cm (16 to 19 inches). Same color as above; silty clay; strong fine and very fine subangular blocky structure; common fine yellowish brown (10YR 5/6 to 5/8) mottles with many in interior of peds; firm; thin deatinuous clay films on peds, some very dark gray silty clay loam fills from above; few fine roots; medium acid (pH 5.8); clear smooth boundary.

B22 18015 48 to 58 cm (19 to 23 inches). Same as above horizon except a decrease in dark gray (10YR 4/1) colors; medium acid (pH 5.8); clear smooth boundary.

B23 18016 58 to 70 cm (23 to 28 inches). Olive gray (5Y 5/2) light silty clay; few fine grayish brown to light olive brown (2.5Y 5/3) and many fine strong brown (7.5YR 5/6) mottles in peds; moderate medium and fine subangular blocky structure; firm; very few thin patchy clay films and some clay flows in fine pores; some very dark gray silty clay loam fills from above horizons; some very thin silt coats on peds; few fine inped tubular pores; few to common fine black hazd concretions of an oxide; neutral (pH 6.6); clear smooth boundary.

B31 18017 70 to 80 cm (28 to 32 inches). Strong brown (7.5YR 5/6) with few peds of olive gray (5Y 5/2); medium to heavy silty clay loam; moderate medium subangular blocky structure; firm; zone of iron accumulation—more diffuse pattern to the left of sampling hole; oblique pressure faces; moisture present on peds; few dark gray costs in root channels; abundant fine black hard concretions of an oxide; neutral (pH 6.6); clear wavy boundary.

B32 18018 80 to 110 cm (32 to 43 inches). Gray (5Y 5/1) and olive gray (5Y 5/2) medium silty clay loam; common fine strong brown (7.5YR 5/6) mottles with some vertical distribution; weak coarse subangular blocky structure; firm; some dark gray coats in pores and 4-inch clay balls which are very dark gray in color; distinct silt coats on peds; common fine inped tubular pores; distinct oblique pressure faces; neutral (pH 6.7); clear wavy boundary.

833 18019 110 to 130 cm (43 to 51 inches). Same color as above; medium silty clay loam; weak coarse subangular blocky structure; weak horizontal band of common fine strong brown (7.5YR 5/6) mottles; firm; few dark gray discontinuous clay films on some peds; common fine inped tubular pores; exterior color is grainy coat of gray (5Y 5/1) and interior of ped is clive gray (5Y 5/2) in color; some oblique pressure faces; neutral (pH 6.7); abrupt wavy boundary.

IIAb? 18020 130 to 153 cm (51 to 60 inches). Dark gray (10YR 4/1) heavy silty clay loam with noticeable sand; involuted Ab with tonguing of clive gray (5Y 5/2) loss into the paleosol; common medium dark yellowish brown (10YR 3/4) mottaes; mottling increases at 60 to 64 inches; neutral (pH 6.7).

ALLERTON TRANSECT

U S DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

		SOIL	Seymour s1	lt loam		SOIL Nos.	S621owa-93-3	_ LOCATION	Wayne County,	, Iowa	
		SOIL SHRVE	Y LABORATORY	Lincoln, Ne	ebraska			IAR Nos	18021-18033	February_1967	
		General	Methods:	LA, 1816, 2A	l. 2B			6/10. 1103	,		
					•		Size class and particle	diameter (mm)	3A1		
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Pedon classification: Aquic Argiudoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Seymour silt loam.

Soil no.: S62-Iowa-93+3 (LSL Nos. 18021 - 18033) .

Location: Wayne County, Iowa; 222 feet south and 177 feet west of the northeast corner of the SE% Sec. 9,

T. 68 N., R. 22 W., about 1 mile southwest of Allerton.

Vegetation and land use: Clover, cropland.

Parent material: Wisconsin loess.

Physiography: Unstable crest of a narrow interfluve extending to the north.

Elevation: 0.60 foot below S62Iowa-93-1.

Slope: About 3 percent.

Drainage: Somewhat poorly drained.

Ground water: Some seepage at 65 inches.

Moisture: Very moist; rained 3 inches a few days before sampling.

Permeability: Moderately slow.

Described by: A. R. Hidlebaugh and R. I. Dideriksen; October 16, 1962.

(Colors are for moist soil unless otherwise stated)

Alp 18021 0 to 13 cm (0 to 5 inches). Very dark gray (10YR 3/1) heavy silt loam, gray (10YR 5/1) when dry; actional parting to week medium subangular blocky structure; friable; very few very fine soft dark brown and black accumulations of an oxide; abundant fine roots; clear smooth boundary.

Al2 18022 13 to 23 cm (5 to 9 inches). Very dark gray (10YR 3/1) light silty clay loam, kneaded color is very dark grayish brown; some mixing of dark grayish brown (10YR 4/2) peds which increases with depth; gray (10YR 5/1) when dry; weak very fine subangular blocky and fine granular structure; friable; abundant fine roots; kind, color and size of oxides like horizon above; clear irregular boundary.

A3 18023 23 to 33 cm (9 to 13 inches). Very dark grayish brown (10YR 3/2) medium silty clay loam, grayish brown (10YR 5/2) when dry; about 20 percent mixing of dark grayish brown (10YR 4/2) peda; kneaded color is very dark grayish brown (10YR 3/2) to dark grayish brown (10YR 4/2); some tonguing of very dark gray (10YR 3/1) from above horizon; moderate very fine subangular blocky structure; friable; common thin silt coats on peds; common fine roots; clear smooth boundary.

B1 18024 33 to 43 cm (13 to 17 inches). Dark grayish brown (10YR 4/2) light silty clay; faces of peds dark gray (10YR 4/1) light gray (10YR 6/1 to 7/1 when dry); common fine yellowish brown (10YR 5/4) mottles on faces of peds and common to many fine strong brown (7.5YR 5/6) mottles in peds; moderate very fine subangular blocky structure; friable to firm; few fine roots; few thin silt coats on peds, few very dark gray (10YR 3/1) silty clay loam fills extending from above horizons; few very fine soft dark brown and black accumulations of an oxide; clear smooth boundary.

B22 18025 43 to 53 cm (17 to 21 inches). Dark grayish brown (10YR 4/2) silty clay; faces of peds dark gray (10YR to 2.5Y 4/1) common fine dark yellowish brown (10YR 4/4) mottle on faces of peds and many fine yellowish brown (10YR 5/6) mottles in peds; strong fine subangular blocky structure; firm; distinct thin continuous clay films on all peds, some very dark gray (10YR 3/1) clay coats in fine pores; very few fine roots; very few very fine hard black oxides; clear smooth boundary.

B22 18026 53 to 70 cm (21 to 28 inches). Olive gray (5Y 5/2) silty clay; faces of peds dark gray (5Y 3/1) common fine dark yellowish brown (10YR 4/4) and few fine dark brown (7.5YF 4/4) mottles; firm; strong fine and medium subangular blocky structure; firm; thin discontinuous clay films; common thin silt coats on some pads; few fine inped tubular pores; very few very fine dark brown and black hard concretions of an oxide; gradual smooth boundary.

B23 18027 70 to 85 cm (28 to 34 inches). Olive gray (5Y 5/2) light silty clay; faces of peds gray (5Y 5/1) common fine yellowish brown (10YR 5/4) mottles on faces of peds and many fine strong brown (7.5YR 5/6) mottles in peds; moderate fine and medium subangular blocky structure; firm; few thin discontinuous clay films; common thin silt coats on some peds; few fine inped tubular pores; common fine hard black concretions of an oxide; gradual smooth boundary.

B24 18028 85 to 100 cm (34 to 39 inches). Olive gray (5Y 5/2) heavy silty clay loam; weak medium prismatic structure parting to weak to moderate medium subangular blocky; common fine strong brown (7.5YR 5/6) mottles; firm; few ped faces are gray (5Y 5/1); very few discontinuous clay films and coats in some pores of dark gray color; common fine inped tubular pores; very few very fine hard black concretions of an oxide; clear smooth boundary.

100 to 113 cm (39 to 44 inches). Mixed olive gray (5Y 5/2) and 30 percent strong brown (7.5YR 5/6) medium silty clay loam; weak medium to coarse prismatic structure parting to weak medium and coarse subangular blocky; firm; few thin discontinuous dark gray clay films on prism faces and some clay coats in pores; common fine inped tubular pores; abundant fine and medium soft black accumulations of an oxide; clear wavy boundary.

B32 18030 113 to 128 cm (44 to 50 inches). Olive gray (5Y 5/2) medium silty clay loam; weak coarse primmatic structure parting to weak coarse subangular blocky; diffuse, 1-inch wide, nearly vertical oriented zone of strong brown (7.5YR 5/6) mottles; very few dark gray clay flows in some crevices and very thin discontinuous clay films on a few prism faces; common fine inped tubular pores; very few very fine soft black accumulations of an oxide; diffuse irregular boundary.

B33 18031 128 to 145 cm (50 to 57 inches). Same as the B32 except there are fewer fine mottles; indistinct thin silt coats; pores same as C1; diffuse smooth boundary.

C 18032 145 to 165 cm (57 to 65 inches). Same as the B33 except mottles are brown (7.5YR 4/4) in color; pores same as B32; abrupt wavy boundary.

IIAb? 18033 165 to 178 cm (65 to 70 inches). Dark gray (10YR 4/1) silty clay loam with noticeable sand; abundant fine brown (7.5YR 4/4) and strong brown (7.5YR 5/8) mottles; firm; distinct tonguing of olive gray (5Y 5/2) loess into the paleosol.

Remarks: Consistence at moist field conditions. See description for Seymour, S62-Iowa-93-2, for elevation transect.

P-h----- 1067

SOIL	Seymour silt loam	 SOIL	Nos.	5621owa-93-6	LOCATION -	Wayne	County,	Iowa	

1AD No. 18025 18065

SOIL SUBVEY LABORATORY. Linnaln. Webmarks

64-70

General Methods: 1A, 1Blb, 2Al, 2B Size class and particle diameter (mm) 3A1 Coarse fragments 2A2 Silt Very Madium Fine Depth Sand Clay Coarse Vary fine Int. III Int IT Henzon 2 - 19 19~ JE (1-0.5) (0 5-0.25) (0 25-0.1) (0.1-0 05) (0.05-0 02) (0 02-0 002) (in) (2-0.05)(0 05-(≠ 0 002) (2-1)0.002) Pct < 76mm 22.5 3.2 3.6 3.4 3.1 4.Oa 0.9 33·5 30·7 0-7 73.5 0.3 0.7 8.0 40.0 34.6 -70.5 67.6 31.5 31.3 7-11 A12 4.la 25.4 0.7 1.4 0.8 0.7 39.8 0.5 30.2 26.3 24.4 37.4 34.9 11-15 A3 4.2a 28.2 0.6 8.0 0.8 1.3 0.7 15-19 3.9b 61.2 34.9 0.9 0.6 0.8 27.4 0.6 -19-23 B21 2.05 50.5 47.5 0.2 0.4 0.3 0.7 26.1 25.3 1.3 0.4 20.5 23-28 B22 1.60 47.4 51.0 0.2 19.6 27.8 \mathbf{tr} 0.3 0.4 0.7 0.9 21.7 28-36 B23 1.9b 51.9 46.2 0.4 0.6 1.3 0.1 0.3 0.5 _ 36-45 **1**31 1.90 59.1 39.0 0.2 0.4 0.4 0.4 28.i 31.0 28.8 0.5 1.4 _ 45-54 54-64 1.8a 2.3a 62.5 66.1 B32 35.7 0.1 0.3 0.3 0.4 0.7 26.6 35·9 39·9 27.5 27.2 0.7 Cl 0.2 0.6 26.2 24.6 64-70 IIAb(7) 7.9 67.5 0.3 1.5 2.7 2.1 26.1 41.4 29.6 1.3 6Ala 6B1a 6E2a 602a Bulk density 4D0. Water content ρH Ext. 4Ala 4Ald 4**Á**1b 4B4 4Blc 422 4C1 8Cla Depth Organic Nitrogen Ç/N Iron Field-1/3 Air-COLE Field 1/3-15~ 1/3-(In.) carbon as CaCO (1 D 8.5 State Bar Dry State Bar minus Bar e Pct Fe 15-Bar H20 Pct Pct Pct. Pct Pet Pct in./in. 2.06 0.172 1.32 1.38 0-7 12 1.0 1.33 0.01 25.6 25.7 10.4 0.20 1.31 7-11 1.46 13 1.2 0.01 27.2 25.5 10.6 5.2 0.19 24.5 24.5 11.-15 0.87 0.082 1.2 1.32 1.40 0.02 25.0 12.0 0.16 5.2 15-19 0.73 0.070 10 1.3 1.36 1.44 0.02 24.4 14.6 0.13 5.2 19-23 0.75 0.067 11 1.3 1.3d 20.4 5.3 23-28 0.62 0.056 1,3 1,29 1,24 1,80 0.12 34.1 35.0 22.6 5.5 28-36 0.32 1.1 1.32 1.25 1.80 0.12 33.0 33.9 31.8 21.4 0.16 5.8 36-45 0.15 1.0 1.45 1.31 1.85 0.11 26.7 18.7 0.17 6.3 1.58 27.9 45-54 0.15 1.0 1,41 1.82 0.08 21.3 16.8 0.16 6.2 54-64 0.07 1.2 1.62 1.47 1.76 0.06 20.6 26.4 14.7 0.17 6.4 6.2 64-70 0.11 1.66 1.56 1.72 0.03 19.4 23,1 9.8 0.21 6HLa Cat.Exch.Cap. 8p3 Base saturation Extractable bases 5Ble. Ent. 5Å3a 5Åla Acidity Sum NEGOAc Cations 6#2a 602a 6P2a 503 501 Depth Ca/Mg Sum NELQAC Sum Cations Mg 3.2 0.1 10.2 | 27.6 20.0 0-7 13.9 0.2 17.4 4.3 63 87 7-11 10.2 3.9 0.1 14.5 11.8 26.3 19.3 2.6 75 78 85 0.3 55 <u>59</u> 65 11-15 4.7 0.2 0.4 15.5 10.6 26.1 19.8 10.2 2.2 15-19 12.9 6.9 0.5 20.6 11.2 31.8 24.1 0.3 18.9 10.8 0.8 31.0 12.9 43.9 19-23 0.5 32.1 1.8 71 97 0.8 35.5 34.5 11.4 46.9 103 23-28 21.3 12.6 0.9 34.3 1.7 28-36 20.6 12.3 6.8 8.2 42.7 32.0 1.7 36-45 18.7 10.8 0.8 0.6 30.9 5.8 36.7 27.5 1.7 84 112 45-54 17.4 10.0 0.7 0.6 28.7 5.0 33.7 1.7 85 112 14.9 8.4 0.7 0.5 24.5 29.6 22.2 83 110 64-70 10.0 5.2 0.5 0.3 16.0 4.2 20.2 15.2 1.9 105 Ratios to Clay 8D1 Fe-Mn nodules: > 50 percent (2-0.1 mm); 5-25 percent (0.1-0.05 mm) Fe-Mn nodules: > 50 percent (2-0.1 mm); 25-50 percent (0.1-0.05 mm). 13 kg/m² to 60 inches (Method 6A). Depth NHL OAC Ext. 15-Ber ъ. (ln) CEC Iron Water Estimated. 0.044 0.46 0-7 0.89 7-11 0.76 0.047 0.42 11-15 0.70 0.043 0.43 15-19 0.69 0.037 0.42 19-23 0.68 0.025 0.44 <u> 23-28</u> 0.67 28-36 0.69 0.026 0.48 36-45 0.71 0.028 0.47 0.038 0.47 0.045 0.40 45-54 54-64 0.72 0.70 0.62

Pedon classification: Aquic Argiudoll; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Seymour silt loam.

Soil no.: S62-Iowa-93-6 (LSL Nos. 18034 - 18044).

Location: Wayne County, Iowa; 342 feet west and 497 feet south of the center of road in the northeast corner of SW $\frac{1}{4}$ Sec. 3, T. 68 N., R 20 W., about 2 miles south of Promise City.

Vegetation and land use: Oats stubble; cropland.

Parent material: Wisconsin loess.

Slope: About 2 percent.

Physiography: Somewhat stable interfluve summit with slope slightly convex toward the north.

Elevation: 0.00 feet in respect to other sites in Promise City transect.

Drainage: Somewhat poorly drained.

Ground water: None noted.

Moisture: Slightly moist.

Permeability: Moderately slow.

Described by: A. R. Hidlebaugh and R. I. Dideriksen; October 18, 1962.

(Colors are for moist soil unless otherwise stated)

0 to 18 cm (0 to 7 inches). Very dark gray (10YR 3/1) heavy silt loam, gray (10YR 5/1) when dry; very weak thick platy structure parting to weak fine subangular blocky and fine granular; friable; platy structure at contact with horizon below and due to compaction; very few very fine dark brown soft accumulations of an oxide; abundant fine roots; slightly acid (pH 6.2); abrupt smooth boundary.

A12 18035 18 to 28 cm (7 to 11 inches). Very dark gray (10YR 3/1) with some very dark grayish brown (10YR 3/2) heavy silt loam; gray (10YR 5/1 to 6/1) when dry; kneaded color very dark gray (10YR 3/1); weak very fine subangular blocky and weak fine granular structure; friable; few krotovinas; weak platiness between 7 and 8 inches due to compaction; abundant fine roots; common very fine moderately hard dark brown and black concretions of an oxide; medium acid (pH 5.6); clear smooth boundary.

28 to 38 cm (11 to 15 inches). Very dark gray (10YR 3/1) with 20 percent very dark grayish brown (10YR 3/2) medium silty clay loam; 3/2 color increases with depth, kneaded color very dark grayish brown (10YR 3/2); moderate very fine subangular blocky structure: friable: few wormcasts or mixings of dark grayish brown

(10YR 4/2) color, few krotovinas; few thin silt coats peds; abundant fine roots; few very fine soft dark brown and black accumulations of an oxide; clear smooth boundary.

38 to 48 cm (15 to 19 inches). Dark grayish brown (2.5Y 4/2) light silty clay, gray (10YR 6/1) to light brownish gray (10YR 6/2) when dry; few fine olive brown (2.5Y 4/4) mottles; moderate very fine subangular blocky structure; friable to firm; few thin silt coats on peds; few fine dark brown and black concretiona of an oxide; common fine roots; medium acid (pH 5.8); clear smooth boundary.

B21 18038 48 to 58 cm (19 to 23 inches). Dark grayish brown (10YR 4/2) silty clay; faces of peds are dark gray (10YR 4/1); common fine dark yellowish brown (10YR 4/4) mottles on faces and many distinct yellowish brown (10YR 5/4) mottles in peds; strong very fine subangular blocky structure; firm; thin discontinuous clay films; few silt coats on some peds; krotovina (1 by 3 inches) filled with very dark gray silty clay loam at side of pit; few fine roots; common very fine soft dark brown and black accumulations of an oxide; medium acid (pH 6.0); clear smooth boundary.

B22 18039 58 to 70 cm (23 to 28 inches). Very dark gray (10YR 3/1) silty clay; strong very fine angular and subangular blocky structure; few fine brown (10YR 4/3) mottles on the faces of peds and many fine yellowish brown (10YR 5/4 to 5/6) mottles in peds; firm; thin continuous clay films; few fine inped tubular pores; some large oblique pressure faces; few fine roots; common fine moderately hard black concretions of an oxide; few very fine roots; clear smooth boundary.

B23 18040 70 to 90 cm (28 to 36 inches). Dark gray (10YR 4/1), dark grayish brown (10YR 4/2), and grayish brown (2.5Y 5/2) light silty clay; faces of peds are dark gray (10YR 4/1) and dark grayish brown (10YR 4/2) with common fine yellowish brown (10YR 5/4) mottles, and interiors of peds are grayish brown (2.5Y 5/2) with common to many fine yellowish brown (10YR 5/6) to strong brown (7.5YR 5/8) mottles; weak medium prismatic structure parting to moderate fine and medium subangular blocky; firm; thin discontinuous clay films and some very dark gray clay coats in a few pores; some oblique pressure faces; very few thin silt coats; few fine inped tubular pores; less oxides than above horizon; slightly acid (pH 6.5); clear irregular boundary.

B31 18041 90 to 115 cm (36 to 45 inches). Olive gray (5Y 5/2) with some dark gray (2.5Y 4/1) heavy silty clay losm; common medium to fine yellowish brown (10YR 5/6) mottles; moderate medium prismatic structure parting to moderate medium subangular blocky; firm; very thin discontinuous clay films on prism faces and as coats in a few pores; oxides same as B22; few thin silt coats on some peds; common fine inped tubular pores; some oblique pressure faces; neutral (pH 6.7); gradual smooth boundary.

B32 18042 115 to 138 cm (45 to 54 inches). Same color, texture, and structure as the B31 horizon; common to many fine and medium strong brown (7.5YR 5/6) mottles; firm; few very dark gray clay coats in pores and dark gray clay films on some vertical faces; several 1-inch clay ball accumulations; some oblique pressure faces; common fine inped tubular pores; neutral (pH 6.7); gradual smooth boundary.

B33 18043 138 to 163 cm (54 to 64 inches). Same color as the B22 horizon; medium silty clay loam; few to common fine yellowish brown (10YR 5/6) to strong brown (7.5YR 5/6) mottles; very weak coarse prismatic structure parting to very weak coarse angular blocky; firm; very dark gray clay coats in a few pores; several 12-inch clay ball accumulations; common fine inped tubular pores; abrupt wavy boundary.

IIAb? 18044 163 to 178 cm (64 to 70 inches). Dark gray (10YR 4/1) medium silty clay loam with noticeable sand; many medium yellowish brown (10YR 5/6) mottles; firm; quartz grains visible; paleosol; very few dark gray clay flows from loess into paleosol on vertical channels.

Remarks: Consistence at moist field conditions. See description for Seymour, S62Iowa-93-4, for elevation transect.

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094-117	B22	TG	12-0A	53.2	34.8	24.2		.2	1.4	6.0	4.4	18.6	34.6	4.3	7.6	26.3 31.1	70		-4
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094-117	- 66			.8		15.2	5.9	- 3	.5	22.1	8.8	-1	30.9	27.3	-78	2.6	56	72	8
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VIII TO TO THE RESERVE OF THE PARTY OF THE P

Pedon classification: Argiaguic Argialboll; fine-silty, mixed, mesic.

Series classification: (Same as pedon). Soil: Vesser silt loam,

Soil no.: \$71-Iowa-93-3 (LSL Nos. 71L1156 - 71L1163) .

Location: Wayne County, Iowa, 655 feet west and 935 feet south of the northeast corner of the SE% sec. 5, T. 69 N., R. 21 W., or 150 feet south and 25 feet west of the old bridge into field.

Vegetation and land use: Recently harvested corn; cropland. Parent material: Silty alluvium that has less than 15 percent sand.

Physiography: On a nearly level bottom land about 50 feet west of bank of the straightened channel of the south fork of the Chariton River.

Réliéf: Plane to slightly convex.

Slope: Less than 1 percent.

Drainage: Somewhat poorly or poorly drained.

Erosion: None.

Ground water: None within 6 feet (seasonal rainfall below normal) .

Permeability: Moderate in the upper part and moderately slow in the lower part. Described by: J. D. Highland, L. D. Lockridge, and J. D. Worster, October 1971.

(Colors are for moist soil unless otherwise stated)

Ap 71L1156 0 to 20 cm (0 to 8 inches). Very dark gray (10YR 3/1) silt loam, dark gray (10YR 4/1) dry; moderate fine subangular blocky structure parting to moderate fine granular; friable; between 7 and 8 inches zone is more compacted than above or below (plow sole); slightly acid (pH 6.5); abrupt wavy boundary.

A12 71L1157 20 to 30 cm (8 to 12 inches). Very dark gray (10YR 3/1) heavy silt loam, dark gray (10YR 4/1) to gray (10YR 5/1) dry; weak medium platy structure parting to moderate fine granular; friable; few fine dark brown oxides: common fine pores: medium acid (pH 6.0); clear wavy boundary.

20 to 51 cm (12 to 20 inches). Very dark gray (10YR 3/1) and dark gray (10YR 4/1) silt loam, dark gray (10YR 4/1) kneaded; light gray (10YR 6/1) dry; few fine distinct dark brown (7.5YR 3/2) mottles; weak coarse platy structure parting to weak very fine subangular blocky; friable; thin discontinuous light gray (10YR 6/1) silt coatings on peds; common fine dark brown to brown oxide concretions; strongly acid (pH 5.4); gradual wavy boundary.

A22 71L1159 51 to 79 cm (20 to 31 inches). Dark gray (10YR 4/1) silt loam, grayish brown (10YR 5/2) coatings on peds, dark grayish brown (10YR 4/2) kneaded; few fine distinct dark brown (7.5YR 3/2) mottles; weak coarse plats structure parting to weak fine subangular blocky; friable; many fine tubular pores; few fine reddish brown and black oxide concretions; nearly continuous light gray (10YR 7/1) silt coatings on peds; strongly acid (pH 5.4); clear wavy boundary.

B21tg 71L1160 79 to 94 cm (31 to 37 inches). Very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) coatings on peds; common fine distinct dark brown (7.5YR 3/2) mottles; moderate medium prismatic structure parting to moderate medium subangular blocky; firm; light gray (10YR 7/1 dry) silt and fine sand coatings on faces of some peds; some faces of prisms have thick patchy light gray (10YR 7/1 dry) silt and fine sand coatings; black (10YR 2/1) clay accumulations in some root channels; common dark brown accumulations (oxides) and hard concretions; strongly acid (pH 5.4); gradual smooth boundary.

B22tg 71L1161 94 to 117 cm (37 to 46 inches). Dark gray (10YR 4/1) medium silty clay loam; moderate medium prismatic structure parting to weak moderate medium subangular blocky; firm; common thin patchy very dark gray (10YR 3/1) clay films; common black (N 2/) clay filled pores; few thick patchy light gray (10YR 7/1 dry) silt and fine sand coatings on some prisms; few dark brown and black accumulations (oxides) and hard concretions; medium acid (pH 5.8); gradual smooth boundary.

B31tg 71L1162 117 to 152 cm (46 to 60 inches). Dark gray (10YR 4/1) medium silty clay loam, very dark gray (10YR

dry) silt and fine sand coatings on some peds; few patchy black clay films; slightly acid (pH 6.4); gradual smooth boundary.

B32tg 71L1163 152 to 183 cm (60 to 72 inches). Dark grayish brown (2.5Y 4/2) light silty clay loam high in fine sand, very dark gray (10YR 3/1) coatings on some peds; common fine faint olive brown (2.5Y 4/4) mottles; weak coarse prismatic structure; friable; few thin patchy light gray (10YR 7/1 dry) silt and fine sand coatings on some prisms; few black (N 2/) clay filled pores and thick films on prisms; krotovinas 1 to 2 inches in diameter filled with black (N 2/) clayey material; few fine dark brown oxides; slightly acid (pH 6.4).

SOIL CLASSIFICATION-TYPIC HAPLUDDLL
FINE-LOAMY OVER SANDY OR SANDY-SKELETAL, MIXED, MESIC
SERIES - - - - - - WADENA LOAM

SOIL NO - - - - - 5591A-21-1

COUNTY - - - CLAY

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE PAISC SOIL SURVEY INVESTIGATIONS UNIT LINCOLN, NEBRASKA

GENERAL METHODS14.1814.241.28	SAMPLE NOS. 11121-11127

DEPTH	HORI	ZON	(, 3A1, -SILT-						
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00-20	ALP																			-43
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28-38	81		27.	, ,	9.5	20-1		4 7	6.0	10.0	10.6	2.6		20.1		20.0	27.4			. 41
38-56 356-66	821	22	72.	, ,	1.7	14.4		7.4	17.3	23.2	23.2	2.8		7.1		71 - 1	14.0			.4
066-89		22	89.	ď.	4.8	6.2		11.6	26.5	27.3	22.0	1.6		2.5		87.4	9.0			.4
089-140			94.	4	3.8	1.8		21.9	30.2	29.4	11-7	1.2		20.3 24.1 26.7 21.5 7.1 2.5 1.7		93.2	6.1			.5
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CM 100-20 220-28 335-56 56-66 66-89 89-140 CM CM CM 100-20 120-28 120-28 128-38	ORGANI 6A1A ORGN PCT 2.57E 1.30 .82 .14 (SATUR REST OHM	C MAT 681A NITG PCT -21 -16 -12 -08 -04 ATED 8C18 PH	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) IR N 6 F P 2 1 1 0 1 8 8 5 5 6 8	ON A CIT 	PHOS 651A TOTL PCT NA 5E SAR	(E) 6N2B CA (12.1 12.9 12.8 12.6 8.0 4.1 SALT 8D5 TOTL SOLU	3-5 3-6 4-8 3-5 1-6 GYP 6F1A	ABLE 8. 6PZA NA	ASES 56 60ZA K MEC - 2 - 2 - 2 - 1 TR 6N18 CA	SUM EXTB / 100 16.1 16.8 17.5 17.7 5.9	ACTY 6H1A 8ACL TEA 10-4 8-4 7-5 4-7 1-5 SATURA 6P1A NA	AL 6G10 KCL EXT TION 6Q1A K	(CAT 5A3A EXTB ACTY 26.5 25.0 22.4 14.4 7.4 EXTRACT	EXCH) 5A1A NHAC 20.5 19.9 19.3 18.3 11.5 5.2 1.7	RATIO 8D1 NHAC TU CLAY -95 -63 -74 -72 -80 -84 -96	RATIO 803 CA TU MG 3.4 3.6 2.9 2.6 2.3 2.6	CA 5F SAT NHAC PCT 59 65 66 69 70 79	(BASE 5C3 EXTB ACTY PCT 617 77 79 81 80 ACTY FILL QUID LHIT PCT 37C	5C) NHA PCT 18 89 10 11 11 11 11 11 11 11 11 11 11 11 11

⁽A) ESTINATED.

(B) ORGANIC CARBON IS 14 KG/M SQ TO A DEPTH OF 1 M (6A).

(C) LL AND PI DETERMINED BY STATE HAY DEPT, AMES, IOWA.

Pedon classification: Typic Hapludoll; fine-loamy over sandy or sandy-skeletal, mixed, mesic.

Series classification: Same as pedon.

Soil: Wadena loam.

Soil no.: S59-Iowa-21-1 (LSL Nos. 11121 - 11127).

Location: Clay County, Iowa; 80 feet east of road center, 0.1 mile south of northwest corner of SW4 of Sec. 9, T. 96 N., R. 37 W.

Vegetation and land use: Alfalfa; cropland.

Parent material: Glacial outwash of the Late Wisconsin glaciation; about 22 inches of quite silty but gritty material overlying calcareous and stratified gravel and sand; gravel is predominantly fine gravel. Sand and gravel extend to at least 100 inches.

Slope: Broad, level outwash plain; slope less than 1 percent. Described by: F. J. Carlisle and R. I. Turner; June 8, 1959.

(Colors are for moist soil unless otherwise stated)

Alp 11121 0 to 20 cm (0 to 8 inches). Very dark brown (10YR 2/2) very dark grayish brown (10YR 3/2) dry; heavy loam (approaching silt loam); cloddy crushing to weak fine granular; friable; sand grains are predominantly clear and do not appear to be coated; gradual smooth boundary.

A3 11122 20 to 28 cm (8 to 11 inches). Very dark brown (10YR 2/2) very dark grayish brown (10YR 3/2) with small spots of dark grayish brown (10YR 4/2) dry, heavy loam (approaching silt loam); appears nearly massive in place but crushes readily to fine granules without change in color, then increases about one unit in value on further crushing; friable; common dark spherical wormcasts and a few dark brown spots (approximately ½ cm) of material mixed from below; horizontal parting suggests plow sole in upper part; gradual smooth boundary.

B1 11123 28 to 38 cm (11 to 15 inches). A horizon of mixed materials apparently due to earthworm activity; predominantly very dark grayish brown (10YR 3/2) and about one-third very dark brown (10YR 2/2); dark grayish brown (10YR 4/2) and brown (10YR 4/3) dry; gritty light silty clay loam approaching clay loam (estimated about 29 percent clay); essentially massive but with suggestion of very weak subangular blocky structure; cleaves more readily along horizontal and vertical planes than diagonal ones; friable but slightly more firm in place than A horizons; gradual boundary.

B21 11124 38 to 55 cm (15 to 22 inches). Brown (10YR 4/3) clay loam approaching silty clay loam; evident vertical cleavage suggests very weak prismatic structure; horizontal cleavage is very weak; slightly firm in place but friable when removed; smooth, patchy, dark brown to very dark brown coats on sand and fine gravel grains, on cleavage faces, and in some fine pores may be thin clay films but they are not distinct enough (thick enough?) to be seen in cross section; some very dark brown wormcasts in upper part of horizon; gradual to clear boundary.

ILIIB22 11125 55 to 65 cm (22 to 26 inches). Brown (10YR 4/3) heavy sandy loam; essentially massive but with very weak vertical cleavage; friable; smooth, patchy, dark brown to very dark brown coats on fine gravel pieces, pores and cleavage faces as in horizon above; clear boundary.

IIB3 11126 65 to 88 cm (26 to 35 inches). Dark brown (10YR 3/3) loamy sand; massive; very friable but slightly coherent; smooth, patchy, dark brown coats on coarse sand and fine gravels suggest clay films; upper one-half of horizon is slightly more coherent and probably contains slightly more fine material than lower one-half; effervesces slightly with HCl; clear boundary.

IIC 11127 88 to 140 cm (35 to 55 inches). Dark yellowish brown and brown stratified medium sand and fine gravel; strata mostly 3 to 10 inches thick; single grain; loose; calcareous; carbonate films about 0.1 to 0.5 mm thick cement small clusters of sand to bottom surface of many gravels. The abundance of carbonate films and amount of distinctly brownish colors seems to diminish with depth below about 55 inches.

Remarks: Krotovina about 12 by 18 inches and tapering to about 6 by 6 inches across one side of sampling pit in B22 and B3 horizons. Material of krotovina is distinctly darker colored and appears appreciably higher in organic matter than surrounding soil material. Fibrous fine roots are abundant in upper 15 inches, are common in the B2 horizon, and sparse in the C horizon. Color value of crushed soil material from the B horizon is very slightly higher than uncrushed material. The pedon was moist but below field capacity when described and sampled. Boring indicated a water table at 100-inch depth.

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE METSC SOIL SURVEY INVESTIGATIONS UNIT LINCOLN, NEBRASKA

SOIL NO - - - - - - S591A-21-2 COUNTY - - - CLAY

ı,

(A) ESTIMATED.
(B) ORGANIC CARDON IS 16 KG/M SQ TO A DEFIM OF 1 M (6A).

СМ			2- •05 (.05-	.002	CLAY LT .0002	vcos	CORS 1- -5	MEDS •5- •25 - PCT	FNES -25- -10 LT 2M	VFNS -10- -05	.05 .02	FNSI -02 -002	.005 .002	TEXT SAND 2**1	•2- •02)	CLAY TO CLAY PCT	CD3- CLAY PCT	BAR TO CLAY
000-18	AlP		36.6	39.2	24.2		3.7	12.3	10.9	7.6	2.1		20.7		34.5	23.0 24.2 26.5 26.8 25.6 12.4 7.1			.46
018-28	A12 81		29.2	44.9	25.9		2.4	9.8	8.7	6-4	1.9		24.6		27.3	24.2			.43
028-41 041-56	621		18-4	50.0	31.6		1.7	4.5	4.9	4.9	2.4		27:4		15.0	26.8			- 38
056-66	162B	22	47.6	30.7	21.7		5.0	11.1	11.8	16.0	3.7		15.3		43.9	25.6			•40
066-81	283		84.5	8.7	6-8		18.1	25.6	21.6	16.3	2.9		4-4		81.6	12.4			.50
081-140) 2C		89.2	6.6	4.2		13.8	31-6	30.2	12.2	1.4		3.4		87.8	7.1			.67
DEPTH	(PARTI	CLE SI	ZE ANA	vere.	MW. 1	10. 201	- 382	16 810	-	1TV 1		-WAT	COI	eteut.		CARBO	MATE		
	VOL.	(- WEI	GHT -			4A1c	4A1H	401	4B1C	4B 3	482	4C1		6ElA	3A1A	8C1A	8616
	ĢT	GT	75-20	20-5	5-2	LT	20-2	1/3-	OVEN	COLE	1/10	1/3-	15-	WRD		LT	LT		1/2
CM	PCT	PCT	(PCT L	T 75)	LT ZO	G/CC	G/CC		PCT	PCT	PÇT	CM		6ElA LT 2 PCT	PCT	H20	
000-18																		5.7	
018-28							TP	1.25	1.32	-017		27	11.2	20				5.8	
028-41							TR	1.23	1.30 1.49 1.67	-017		26	11-4	-18				5 - 8	
041-56							TR	1.37	1.49	.028		24	11.9	-17				5.8 5.9	
056-66 066-81							1K	1.404	1.67	.017		10	3.4	.12		0		7.1	
081-140)						45	11004					2.8			0 1T		8.3	
DEPTH 6		6BLA NITG	ER) C/N	ERON 6C1 A FXT	PHOS 651A TOTA	(EX 6N2B CA	TRACTA 602B MG	ABLE BA 6PZA NA	ASES 58	4A) Sum Extb	ACTY 6H1A BACL TEA	AL 6G1D KCL EXT	EXTB EXTE	EXCH) SALA NHAC	RATIO 8D1 NHAC TO	BD3 CA TO	CA		SAT) SC1
000-18 018-28	3.68B 2.19	.306		.9F		15.6	4.D	-1	.5	20.2	11.5		28.3	23.1	. 95 . 81		68 60	64 60	87 82
028-41	1.39	.133		1.2F		12.1	4.6	.1	.2	17.0	10.2		27.2	20.0	-69		61		85
041-56						14.0	6.0	. 1	.3	20-4	6.8		27.2	22.2	.70		63	75	92
056-66	- 64	•063	10	1.1F		10.5	4.6	.1	-2	15.4	4.7		20.1	16.4	•76		64		94
066-81	.39			1.1F		14.0 10.5 5.2	2.2	TR TR	•2 •1	7.5	2.7		10.2	3.8	.96	2.4	80	74	115
081-140	, .01			• / "				į K	•1					3.0	. 70				

Pedon classification: Typic Hapludoll: fine-loamy over sandy or sandy-skeletal, mixed mesic. Series classification: (Same as pedon).

Soil: Wadena loam;

Soil no.: S59-Iowa-21-2 (LSL Nos. 11128 - 11134).

Clay County, Iowa, 104 yards east and 93 yards south (from road center) of the northwest corner of the NE's of sec. 18, T. 97 N., R. 37 W.

Vegetation and land use: Alfalfa; cropland.

Parent material: Glacial outwash of the Lake Wisconsin glaciation; about 26 inches of medium-textured silty sediments over coarse-textured stratified sand and gravel. Parent materials are thought to have been calcareous.

Drainage: Well drained.

Described by: F. J. Carlisle and R. I. Turner; June 9, 1959.

(Colors are for moist soil unless otherwise stated)

Alp 11128 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) gritty silt loam; dark gray (10YR 4/1) dry; cloddy (with distinct horizontal parting when nearly dry) crushing to weak fine granular; friable; most sand grains are clear and do not appear to be coated, but many have patchy, dark brown coating; indistinct boundary.

Al2 11129 18 to 28 cm (7 to 11 inches). Very dark brown (10YR 2/2) gritty heavy silt loam; seems massive but easy vertical parting and some horizontal parting suggest very weak prisms; color remains the same when gently crushed to medium and fine granular sizes, then becomes slightly browner when crushed further; friable; uppermost inch is distinct medium angular blocky "plow sole" or "traffic pan" that contrasts in structure to the material below; gradual boundary.

28 to 40 cm (11 to 16 inches). Very dark brown (10YR 2/2), dark grayish brown (10YR 4/2) dry; gritty heavy silt loam; very weak subangular blocky arranged in weak fine prisms; friable; crushes to slightly browner color (about 2.5Y 2/2); abundant fine tubular pores; patches of smooth, very dark brown coatings on arning and in fine norm lock like claw films but are exceedingly thin and all houndary

B21 11131 40 to 55 cm (16 to 22 inches). Predominantly dark brown (10YR 3/3) with about 20 percent very dark brown (10YR 2/2), slightly gritty light silty clay loam; very weak subangular blocky arranged in weak to moderate coarse prisms; slightly firm; abundant fine tubular pores; patches of smooth shiny material on pore, prism, and sand grains surfaces may be very thin clay films; gradual boundary.

16IIB22 11132 55 to 65 cm (22 to 26 inches). Brown (10YR 4/3) light clay loam; weak medium subangular blocky arranged in weak medium prisms; smooth, slightly darker patches on prism faces may be very thin clay films; common fine tubular pores.

IIB3 11133 65 to 80 cm (26 to 32 inches). Brown (10YR 4/3) gravelly sandy loam (about 20 to 25 percent fine gravel); massive and very friable; coheres in some fairly durable coarse subangular blocky lumps and much very slightly coherent (nearly single grain) material; patchy, smooth dark brown and very dark brown coatings on most sand and gravel pieces look like very thin clay films; effervesces weakly with HCl (probably limestone gravel); clear boundary.

11134 80 to 140 cm (32 to 55 inches). Yellowish brown calcareous sand and gravel; single grain; loose; a silt stratum I inch thick at 3-foot depth is nearly continuous in sample pit but is slightly wavy and shows

Remarks: The numbers of plant roots decrease gradually with depth. They are abundant in the upper 16 inches, common from 16 to 26 inches, and scarce below 26 inches. From 55 to 61 inches is banded silt and medium sand strata about one-half to 1 inch thick. The silt is predominantly gray and the sand strong brown.

FRUES	ASSIFL		FINE,	MONTA		ONITIC.	HESI	:	٠.					. S.2	IL CON IL SUR	SERVAT	TON SE	RVICE	MRTSC UNIT
DIL NO	1 – – –		- 56910	84-AH	-1 (COUNTY	<u> </u>	MONRO	E										
ENERAL	. METHO	DS	-1.A2 A	1B1B.	182.1B	-		SAMPL	E NOS.	69L10	41-69L	1051							
DEPTH	HORI	ZON	(PARTICL	E SIZE		SIS, L	T 2HM.		3ALA,	3A18 -			1	RATIO
-	-		SAND	SILT	CLAY			CORS											
			. 2	-05-	LT	LT -000	2 ± .	1- •5	.5- .25	_25	10±	05	-02	-005-	<u>SAND</u>	2-	<u> 7.0 </u>	CT BY	. BAR
CM									· PCT	LT 2M	M)	PGT.	PCI	CL AV
0-010			2.9A	77.5	19.6		.2	.7	-6	.8			45.9		2.3	32.6			56
0-018			2.14	77.3	20.6 21.8		•1 •0	•4	.5 .4.	-6	.5	31.3			1.6	32.1			•41 -38
8-048	AB		2-1A	72.0	25.9		-1	-4	.5	.6	.5	28.6	43.4		1.6	29.4			.39 .42
18+058 58-071	B21		1.2A	51.3			-1 TR	.3	•3 •2	.3	.4	26.2 20.4	30.9		-8	26.9 20.9			.43
71-084 34-097			-7A	55.6	46.6 43.7		.0	. l	.2 .1	-3 -2	.4	19.2 20.4	33.1 35.2		.7 .4	19.7 20.8			<u></u>
77 <u>– 119</u> 19– 145			- 7A	59.4 64.0	39.9		-0	1	- 1	-2	_3		36.2		•4.	_23_6_ 25_4			49
5-175				68.0			ŤŘ			.3	.3	27.0				27.5			48
PTH	(PARTI									ITY)	(-WATE	R CON)	CARBO		(PH	
	GT 2	GT 75	75-20	20-5	5-2	LT -074	20-2	1/3~	DVEN DRY	COLE	1/10	1/3- BAR		WRD CMZ		LT		1/1 H20	1/2
:M	PCT				LT 75 -	1	LT20	G/CC	G/CC		PCT	PCT	PCT			PCT			
								1.08	1 21		30 7	36 4			·				
0-010 0-018	3 0	0	0	0	0	98 98	ō	1.42	1.47	.039	29.8	26.6	10.5 8.5	.26	3.3C 4.1C			5.3	4.8
8-038 8-048		0	0	Q O	00000	99 98		1.35 1.35	1.42 1.49	.017 .034	28.2 26.7	24.6	. 8 ₄ 2		1.7C			4.6	3.8
8-058 8-071		0	0	0	0	99 99		1.47	1.60	.029	26.9 34.0	25.5 32.5	13.0		2.8C		-	4.3	3.7
71-084	0	0	0	0	ŏ	99	0	1.37	1.89	.113	35.4	33.3	19-2	.19	1.5C			4.4	3.9
34-097 37-119	0	ŏ	0	0	0	100	O	1.38	1.86	.105	33.1 28.5	31.9 25.1	20.4 19.0		1.3C L.5C			4-5	4.1
9-145 5-175		0	0	0	0	99 100		1.40B 1.44	1.61	.038	24.9	23.3	17.2 15.1	.12	0.4C			5.1 5.8.	4.5 5_3
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PTH (ORGANI		rer)	IRON	PHOS	(E)	TRACT	ABLE BA	SES SE	441	ACTY	AL		EXCH)			CA		SAT)
		6B1A NITG	C/N	6C2A Ext	651A TOTL	6NZE CA	602D MG	6PZA NA	6QZA K	SUM	6H1A Bacl		5A3A Extr	5A6A NHAC		BD3 CA	5F S AT		NHAC
CM	CARB PCT	PCT		FE PCT						EXTB	TEA	£ΧΤ	ACTY)		TO.	NHAÇ PCT	PCT	PCT
0-018	3.04D 1.89	-14	1 13			18.5 7.3	2.3 2.0	0.1 0.1	0.3		6.8 11.0		20.6	15-1	1.05 0.73	8.0 3.7	90 48	76 47	103 64
	0.57	.07	1 8			2.1 2.4	1.6 2.6	0.2	0.2		12.6	3.5 5.2	16.7	12.4	0.57 0.58	1.3. 0.9	_17 16	.25. 28	
8-058	0.27	.04	? 6			3.9 8.2	4.1 7.9	0.4	0.4	8.8 17.6	15.8	5.7	24.6	19.4	0.63	1.0	20 25	36 45	45 54
1-084	0.31	.04	. ,			9.1	8.6	1.0	0.7	19.4	21.7	6-4	41.1	32.5	0.70	1.1	28	47	60
7-119	0.26					9.7 10.8	8.9 9.5	1.1	0.7	20.4	13.5	2.9	37.8 35.8	31.0 29.3	0.71	1.1	37	.62_	<u>76</u> .
	0.11 6 0.11					12.3 12.3	9.4 8.9	1.3 1.2		23.8 23.1	8.7 4.9	0.8	32.5 28.0	26.7 24.4		1.3	46 50	73 63	89 95.
		8C1B	8 A	502	5E	8D 5		BAIA	6N18	601B	6P 1 A	6Q1A	611A	6J 1A	6K1A	6L l A	6M 14	4F 1	4F2
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PTH				PCT				CM (MEQ /	LITER)	PCT	
	8E1 REST		PCT																
PTH CM	8E1 REST OHM- C#		PCT															3/5	
CM 00-010	BEI REST OHM- CM		PCT																. 12
CM 00-010 0-018 8-038	BEI REST OHM- CM		PCT															36E 35E.	
CM 00-010 00-018 8-038 8-048 8-058	8E1 REST OHM- CM		PCT															35E	13
CM 00-010 0-018 8-038 8-048 8-058 8-071 (1-084	8E1 REST OHM- CM		PCT													 		35E 58È	13
0-010 0-010 0-018 8-038 8-048 8-058 8-071 (1-084	8E1 REST OHM- CM		****			100	· · · · · · · · · · · · · · · · · · ·	0.27		_						,		35E	33

⁽A) FE/MN NODULES COMPRISE MORE THAN 75 PCT OF THE SAND.

(B) BULK DENSITY ESTIMATED FOR HORIZON FROM 119-145 CM.

(C) MICRO-PENETRATION RESISTANCE - A ROD O.6 CM DIA IS SLOWLY PUSHED INTO BULK DENSITY CLOO, EQUILIBRATED AT 1/10- BAR,

A DISTANCE OF O.6 CM USING A POCKET PENETROMETER. UNITS ARE FORCE (KG) AND NOT ESTIMATES OF UNCONFINED COMPRESSIVE
STRENGTH.

(D) ORGANIC CARBON IS 9 KG PER SQ M TO A DEPTH OF L METER LMETHOD 6A).

(E) BY IOWA HWY DEPT. AMES IOWA.

Pedon classification: Aquic Hapludalf; fine, montmorillonitic, mesic.

Series classification: (Same as pedon).

Soil: Weller silt loam.

Soil no.: S69-Iowa-68-1 (LSL Nos. 69L1041 - 69L1051) .

Location: Monroe County, Iowa, 510 feet south and 155 feet west of the gate along road in SW4 Sec. 2 or 1,190 feet north and 830 feet west of SE corner of SW 4, Sec. 2, T. 71 N., R. 18 W.

Vegetation and land use: Improved bluegrass pasture; recently cleared forested land.

Parent material: Deoxidized-leached and oxidized-leached loss (Wisconsin) low in sand (less than 5 percent).

Physiography: Convex summit of a gently sloping extended interfluve. Breaks sharply to E and F slopes (14 to 24 percent) to the west, east, and south.

Relief: Gently sloping interfluve with a south axis.

Slope: 3 percent south facing.

Drainage: Moderately well drained.

Ground water: None observed.

Permeability: Slow.

Described by: J. D. Highland, J. R. Culver, and T. E. Fenton; November 6, 1969.

(Colors for moist conditions unless otherwise stated)

Al 69L1041 0 to 10 cm (0 to 4 inches). Very dark gray (10YR 3/1) silt loam, very dark grayish brown (10YR 3/2) crushed, some mixing of grayish brown (10YR 4/2), gray (10YR 6/1) dry; weak coarse platy structure; friable; few soft dark reddish brown (10YR 2/2) oxides; many fine roots; slightly acid; clear wavy boundary.

A21 69L1042 10 to 18 cm (4 to 7 inches). Brown (10YR 4/3) silt loam, dark grayish brown (10YR 4/2) coatings on plates; moderate thin platy structure; friable; common fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; clear smooth boundary.

A22 69L1043 18 to 38 cm (7 to 15 inches). Yellowish brown (10YR 5/4) silt loam, brown (10YR 5/3) coatings on plates; weak medium platy structure; friable; few dark gray (10YR 3/1) wormcasts; very strongly acid; clear smooth boundary.

AB 69L1044 38 to 48 cm (15 to 19 inches). Yellowish brown (10YR 5/4) light silty clay loam; brown (10YR 5/3) coatings on peds; moderate fine angular and subangular blocky structure; friable; thin discontinuous light gray (10YR 7/1 dry) silt coats on peds; very strongly acid; clear smooth boundary.

B1 69L1045 48 to 58 cm (19 to 23 inches). Yellowish brown (10YR 5/4) medium silty clay loam, grayish brown (10YR 5/2) coatings on peds; strong fine and very fine angular and subangular blocky structure; firm; thin discontinuous dark gray (10YR 4/1) clay films on faces of peds; thick continuous light gray (10YR 7/1 dry) silt coats on peds; few soft dark brown (7.5YR 4/4) oxides; very strongly acid; abrupt smooth boundary.

B21t 69L1046 58 to 71 cm (23 to 28 inches). Mottled yellowish brown (10YR 5/4) and grayish brown (10YR 5/2) medium silty clay; yellowish brown (10YR 5/4) kneaded; common fine distinct strong brown (7.5YR 5/6) mottles; moderate fine angular and subangular blocky structure; firm; thick discontinuous dark gray (10YR 4/1) clay films on faces of peds; light gray (10YR 7/1) silt coats on peds in upper inch; few very fine soft dark brown (7.5YR 3/2) oxides; very strongly acid; gradual smooth boundary.

B22t 69L1047 71 to 84 cm (28 to 33 inches). Colors same as above; medium silty clay; moderate fine and medium angular and subangular blocky structure; firm; moderately thick discontinuous dark gray (10YR 4/1) clay films on faces of peds; few fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; gradual smooth boundary.

B23t 69L1048 84 to 97 cm (33 to 38 inches). Mottled grayish brown (2.5Y 5/2) and yellowish brown (10YR 5/6) heavy silty clay loam; common fine distinct strong brown (7.5YR 5/6) mottles; weak fine and medium angular and subangular blocky structure; firm; thin discontinuous dark gray (10YR 4/1) clay films on faces of peds; few fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; gradual smooth boundary.

B31t 69L1049 97 to 119 cm (38 to 47 inches). Mottled olive gray (57 5/2) and yellowish brown (10YR 5/6) medium silty clay losm; common medium distinct strong brown (7.5YR 5/6) mottles; weak coarse prismatic structure parting to weak medium subangular blocky; deoxidized and leached weathering zone; thin discontinuous clay films; many fine soft dark reddish brown (5YR 3/2) oxides; strongly acid; gradual smooth boundary.

B32 691.1050 119 to 145 cm (47 to 57 inches). Colors same as above; medium silty clay loam; weak coarse prismatic structure; deoxidized and leached weathering zone; firm; thin discontinuous clay films; few thin discontinuous light gray (10YR 7/1 dry) silt coats on prisms; common medium dark reddish brown (5YR 2/2) oxides; common fine soft Fe-Mn oxides; medium acid; gradual smooth boundary.

C 69L1051 145 to 175 cm (57 to 69 inches). Grayish brown (2.57 5/2) light silty clay loam; many fine and medium distinct yellowish brown (10YR 5/6) mottles; weak coarse prismatic structure; firm; deoxidized and leached weathering zone; few thin colloidal clay coatings on vertical prism faces; many fine soft dark reddish brown (5YR 3/2) oxides; few to common fine soft Fe-Mn oxides; slightly acid.

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.086~1	40	8311 8321	r		-7B	62.6	39.	7 2	2.9 0.8	.0	.1.	.1	.2	. 3	21.8	. 35.8 40.8			24 <u>.0</u> 22.2	57		-47 -48
<u>140-1</u> 000-0	10		(A)	2.	. 3B	80.0		. 7	6.4	-1	.4	. 4	• 7	3.	33.9	46.l		1.6	35.0	<u>61</u> 36		-49
020~0		A21 A22				80.0 78.0			6.6 7.0	•1 •1	.2	.3 .2	.4		33.1 32.0	46.9 46.0			34.0	34		.33
DEPTH		RTIC	IF S	17F	ANA	1275	. MM.	38.	387	- 382		N DENC				e co	TENTET		AVATY		(P)	
	_V()L. 1	 GT		 5-20	- WE	IGHT 5-2		 LT	20-2	4A1D	K DENS 4Alh OVEN	401 COLE	4B1C	481C	4B2	4G1 .		PG LBS/A	CHE.	8C1A	
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064~0 086~1	86 0.	12 11		-		1.3		1	1.8	9.9 9.8	0.9	0.8	23.4	17.0	4.2	40.4	31.8	0.73	1.2	37	58	74 76
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Pedon classification: Aquic Hapluda'f; fine, montmorillonitic, mesic.

Series classification: (Same as pedon) .

Soil: Weller silt loam.

Soil no. # S69-lowa-59-1 (LSL Nos. 69L1052 - 69L1063)

Location: Lucas County, Iowa, 400 feet south and 100 feet west of the NE corner of the NW, NW% Sec. 9, T 72 N., R 20 W.

Vegetation and land use: Pasture; area formerly in large, deciduous trees.

Parent material: Demxidized-leached and oxidized-leached (Wisconsin) losss low in sand, less than 5 percent. Physiography: Convex south facing interfluve adjoining stable, nearly level loess-covered Kansan and Nebraskan till. Breaks to 9 to 24 percent slopes on backslope below summit.

Relief: Gently sloping upland interfluve.

Slope: 3 percent, south aspect.

Drainage: Moderately well drained.

Bround water: None.

Permeability: \$1ow. Described by: J. D. Highland, J. R. Culver and T. E. Fenton; November 6, 1969.

(Colors for moist conditions unless otherwise stated)

Ap 69L1052 0 to 18 cm (0 to 7 inches). Dark grayish brown (10YR 4/2) and 30 to 40 percent mixing of brown (10YR 5/3); silt loam; light gray (10YR 7/2) dry; weak to moderate thin platy structure; friable; common very fine soft dark reddish brown (5YR 3/2) oxides; strongly acid; abrupt smooth boundary.

18 to 30 cm (7 to 12 inches). Brown (10YR 5/3) silt loam, very pale brown (10YR 7/3) dry; kneaded brown (10YR 5/3); moderate medium platy structure; friable; discontinuous grayish brown (10YR 5/2) coatings on plates; few very fine soft dark reddish brown (5YR 3/2) oxide concretions; very strongly acid; clear smooth boundary.

AB 69L1054 30 to 38 cm (12 to 15 inches). Yellowish brown (10YR 5/4) medium silty clay loam; discontinuous grayish brown (10YR 5/2) coatings on peds; moderate fine subangular blocky structure; friable; few very fine soft dark reddish brown (5YR 3/2) oxides; few thin patchy light gray (10YR 7/1) dry silt coats; very strongly acid; clear smooth boundary.

B1 691,1055 38 to 46 cm (15 to 18 inches). Yellowish brown (10YR 5/4) heavy silty clay loam; grayish brown (10YR 5/2) coatings on peds; kneaded yellowish brown (10YR 5/4); moderate to strong subangular blocky and angular blocky structure; friable to firm; nearly continuous horizontal band of light gray (10YR 7/1 dry) silt coats; few very fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; abrupt smooth boundary.

B21t 69L1056 46 to 64 cm (18 to 25 inches). Yellowish brown (10YR 5/4) medium silty clay; brown (10YR 5/2) coatings on peds; kneaded yellowish brown (10YR 5/4); few fine distinct grayish brown (2.5Y 5/2) mottles; moderate very fine and fine subangular and angular blocky structure; very firm; continuous moderately thick clay films; few very fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; gradual smooth boundary.

B22t 691.1057 64 to 86 cm (25 to 34 inches). Yellowish brown (10YR 5/4) light to medium silty clay; discontinuous grayish brown (10YR 5/2) coatings on peds; kneaded yellowish brown (10YR 5/4); few fine faint grayish brown (2.5Y 5/2) and few fine distinct dark brown (7.5YR 4/4) mottles; weak very fine subangular blocky structure; very firm; continuous clay films; common fine soft dark reddish brown (5YR 2/2) oxides; very strongly acid; gradual smooth boundary.

B31t 69L1058 86 to 109 cm (34 to 43 inches). Mottled yellowish brown (10YR 5/6), dark yellowish brown (10YR 4/4) and grayish brown (2.5Y 5/2) light silty clay; weak fine and medium subangular blocky structure; firm; continuous clay films; common fine soft dark reddish brown (5YR 2/2) oxides; strongly acid; gradual smooth boundary.

109 to 140 cm (43 to 55 inches). Mottled grayish brown (2.5Y 5/2) and yellowish brown (10YR 5/6); brown (10YR 5/3) coatings on peds; heavy silty clay loam; few fine prominent strong brown (7.5YR 5/6) mottles; weak medium subangular blocky structure; firm; nearly continuous clay films; few fine soft reddish brown (5YR 4/4) oxides; few thin discontinuous light brownish gray (10YR 6/2) silt coats mainly on vertical ped faces; mottled deoxidized and leached weathering zone; strongly acid; diffuse smooth boundary.

B33t 69L1060 140 to 170 cm (55 to 67 inches). Color same as above; medium silty clay loam; weak medium subangular blocky structure; firm; thin discontinuous clay films; few clay-lined and filled old channels; mottled deoxidized and leached weathering zone; medium acid.

Remarks: Al and A2 mixed by plowing. Satellite site 105 feet east of principal site from which samples of A1, 0-4 in.; A21, 4-8 in.; and A22, 8-12 in. were collected.

Satellite Weller site 105 feet east of prime site under oak trees:

0 to 10 cm (0 to 4 inches). Very dark gray (10YR 3/1) silt loam, gray (10YR 6/1) dry; moderate thin platy structure; friable; common very fine soft dark reddish brown (5YR 3/2) oxides; many fine roots; medium acid; abrupt smooth boundary.

A21 69L1062 10 to 20 cm (4 to 8 inches). Dark grayish brown (10YR 4/2) silt loam; light gray (10YR 7/2) dry; kneaded grayish brown (10YR 5/2); moderate thin platy structure; friable; common very fine soft dark reddish brown (5YR 3/2) oxides; very strongly acid; clear smooth boundary.

A22 69L1063 20 to 30 cm (8 to 12 inches). Brown (10YR 5/3), thin discontinuous grayish brown (10YR 5/2) coatings on plates silt loam; very pale brown (10YR 7/3) dry, kneaded brown (10YR 5/3); moderate medium platy structure; friable; few very fine soft dark reddish brown (5YR 3/2) oxides; many fine roots; very strongly acid; clear smooth boundary.

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066-94	A15	. 8-1A	51.6	40.3		JR,		6	4.0			39.7			17.6	62		.4
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094-122		.054				22.7	7.6	2			4.8		35.9				70	87	9
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Pedon classification: Cumulic Haplaquoll; fine, montmorillonitic, mesic. Series classification: (Same as pedon).

Soil: Zook silty clay loam.

Soil no.: \$71-Iowa-93-1 (LSL NOS. 71L1164 - 71L1171).

Location: Wayne County, Iowa; 20 feet east and 100 feet north of the southwest corner of the SE% NE% sec. 4.

T. 69 N., R. 21 W.

Vegetation and land use: Soybeans; cropland.

Parent material: Fine textures alluvium that contains less than 15 percent sand.

Physiography: Low, flat flood plain about 1/4-mile north of the straightened channel of the south fork of the Chariton River.

Relief: Plan to slightly concave.

Slope: Less than 1 percent.

Drainage: Poorly drained.

Erosion: None.

Ground water: None within 8 feet (seasonal rainfall below normal).

Permeability: Slow.

Described by: J. D. Highland and L. D. Lockridge, October 1971.

(Colors are for moist soil unless otherwise stated)

Ap 71L1164 0 to 18 cm (0 to 7 inches). Black (10YR 2/1) heavy silty clay loam, kneaded very dark gray (10YR 3/1); cloddy parting to weak fine granular structure; firm; few patchy grayish brown (10YR 7/2 dry) silt and sand coatings on some peds; common fine roots; strongly acid (pH 5.4); abrupt wavy boundary.

Al2 71L1165 18 to 30 cm (7 to 12 inches). Black (10YR 2/1) light silty clay, kneaded same; weak fine subangular blocky parting to weak fine granular structure; firm; few fine roots; strongly acid (pH 5.4); gradual smooth boundary.

Al3 71L1166 30 to 48 cm (12 to 19 inches). Black (10YR 2/1) light silty clay, kneaded same; weak fine subangular blocky structure; firm; few hard dark reddish brown oxide concretions 1 to 3 mm in size; medium acid (pH 5.6); gradual smooth boundary.

14 711167 48 to 66 cm (19 to 26 inches). Black (10YR 2/1) light silty clay; weak medium prismatic parting to weak fine subangular blocky structure; firm; few soft reddish brown oxide accumulations 1 to 3 mm in size; medium acid (pH 5.6); gradual smooth boundary.

A15 71L1168 66 to 94 cm (26 to 37 inches). Black (10YR 2/1) silty clay, kneaded very dark gray (10YR 3/1); weak medium prismatic parting to weak medium angular and subangular blocky structure; firm; few soft dark brown oxide accumulations 1 to 3 mm in size; medium acid (pH 5.8); gradual smooth boundary.

AC 7111169 94 to 122 cm (37 to 48 inches). Black (10YR 2/1) silty clay, kneaded very dark gray (10YR 3/1); weak medium prismatic parting to moderate medium angular and subangular blocky structure; firm; few soft dark brown oxide accumulations 1 to 3 mm in size; medium acid (pH 5.8); gradual smooth boundary.

Cl 71L1170 122 to 145 cm (48 to 57 inches). Very dark gray (10YR 3/1) light silty clay; few fine distinct dark grayish brown (2.5Y 4/2) mottles; weak medium prismatic parting to weak medium angular and subangular blocky structure; firm; few thin patchy light gray (10YR 7/1 dry) silt coatings on some peds; few soft dark brown oxide accumulations 1 to 3 mm in size; some oblique pressure faces; sheen on some peds; medium acid (pH 5.8); gradual smooth boundary.

145 to 191 cm (57 to 75 inches). Dark gray (10YR 4/1) light silty clay, very dark gray coatings on C2g 71L1171 some prisms; common fine faint dark grayish brown (2.5Y 4/2) mottles; weak medium prismatic structure; firm; common fine soft dark brown oxide accumulations 1 to 3 mm in size; some oblique pressure faces; sheen on some peds; few patchy light gray (10YR 7/1 dry) silt accumulations on some prism faces; medium acid (pH 5.8)

